CASES (Chronologically)	Claimed Invention	Claims Are Directed To:	ls That a Patent- Eligible Concept?	Nevertheless, an Inventive Concept?	Or, Meaningfully Limited?	Survives Alice?
Alice ; 6/19/14 134 S. Ct. 2347	"computerized scheme for mitigating 'settlement risk'" (2352)	"intermediate settlement" (2356)	X (2356)	X (2357)	X (2360)	X (2360)
DietGoal Innovations; 7/8/14 2014 U.S. Dist. LEXIS 92484 (S.D.N.Y.)	"computerized method and system of diet-related behavior analysis" (*2)	"selecting meals for the day, according to one's particular dietary goals and food preferences" (*30-31)	X (*31-34)	X (*41-42)	X (*50)	X (*51)
Digitech Image Techs. ; 7/11/14 758 F.3d 1344 (Fed. Cir.)	"[the use of and] method for creating a device [e.g. camera] profile within a digital image processing system" (1347)	"[a] device profile, asa collection of intangible color and spatial information" (1350) "a process of taking two data sets and combining them into a single data set, the device profile" (1351)	X (1349-50) X (1351)	X (1350-51)	X (See 1349-51)	X (1351)
Comcast IP Holdings; 7/16/14 2014 U.S. Dist. LEXIS 96289 (D. Del.)	"A telephony network optimization method" (*7)	"two steps describ[ing] the simple concept of determining if a decision is required" (*10)	X (*10)	X (*18-19)	X (*18-19)	X (*19)
VP Engine; 8/15/14 2014 U.S. App. LEXIS 15667 (Fed. Cir.) (Mayer J., concurring)	"a system which filters information for relevance to a user's query using combined content and collaborative data" (*32)	"the well-knownconcept that it is often helpful to have both content-based and collaborative info about a[n] area of interest." (*33)	X (*33)	X (See *33)	X (*34)	X (*34)
Data Distrib. Techs. ; 8/19/14 2014 U.S. Dist. LEXIS 115543 (D. N.J.)	"[a] remotely updatable database system method and computer readable medium" that "includes a user interface, a database of information records, a database manager, and a message server."" ("2).	"maintaining a database and updating users	X (*30)	Maybe, after claim construction (*34- 41)	X (*37-38)	Maybe; step 2 is not yet ripe (*34-41)
Genetic Techs. v. Glaxosmithkline; 8/22/14 2014 U.S. Dist. LEXIS 156473 (M.D.N.C.)	Methods for detection of alleles using intron sequence analysis. (Second Amended Complaint)	"the Court assumesthat the correlations referenced in the patents are laws of nature." (*2)	X (*2)	Maybe, after more facts develop (*3-4) Maybe, after more facts develop (*3-4)	Maybe, after more facts develop (*3-4) Maybe, after more facts develop (*3-4)	Maybe, after more facts develop (*3-4) Maybe, after more facts develop (*3-4)
Planet Bingo ; 8/26/14 2014 U.S. App. LEXIS 16412 (Fed. Cir.)	"methods and systems for managing the game of bingo" (*1)	"managing a bingo game while allowing a player to repeatedly play the same sets of numbers in multiple sessions" (*4)	X (*5)	X (*7)	X (See *7)	X (*8)
CMG Fin. Servs.; 8/29/14 2014 U.S. Dist. LEXIS 145557 (C.D. Cal.)	*a system for integrating a credit mortgage account and a checking accounta credit limit on a line of credit, andtransferring funds between accounts" (*47-48)	"a mortgagee paying down a mortgage early when funds are available and borrowing funds as needed to reduce the overall interest charged by the mortgage" (*47)	X (*47)	X (*50-51)	X (*28-35)	X (*53)
Loyalty Conversion Sys. ; 9/3/14 2014 U.S. Dist. LEXIS 122244 (E.D. Tex.)	" a system [where awards program] creditscan be convertedto purchase goods or services from a vendor other than the issuing entity" (*4-5) "a graphical user interface, [e.g.] website, thatallows the conversion of nonegotiable creditsto purchase	"currency exchange, as applied to the exchange of currencies in the form of loyalty award credits of different vendors" (*21)	X (*21)	X (*43-45) X	X (*36-38) X	X (*47-48) X
Genetic Techs. v. Lab.; 9/3/14 2014 U.S. Dist. LEXIS 122780 (D. Del.)	goods and services from another vendor" (*5) "methods formatching a sportto an individual, and predicting the athletic performancebased on the identification of specificgene(s) that correlate" (*2)	"the correlation between a particular genetic variation and sprinting, strength or power performance" ("30)	X (*30)	(*43-45) X (*32-44)	(*36-38) X (*46-47)	(*47-48) X (*47)
Tuxis Techs. LLC; 9/3/14 2014 U.S. Dist. LEXIS 122457 (D. Del.)	"methodsfor effectingelectronic commerce,adapted for the intelligent selectionof products[or info] to a user or customer" (*2)	"upselling-a marketing technique" (*7-8)	X (*8)	X (*12-13)	X (*11-12)	X (*16)
Walker Digital, LLC; 9/3/14	"Method and System for facilitating an employment search incorporating user-controlled anonymous communications" (*2)	"controlled exchange of information about people as historically practiced by matchmakers and headhunters" (*15)	X (*15)	X (*17)	X (*15, 20-21)	X (*22)
2014 U.S. Dist. LEXIS 122448 (D. Del.)	"Method and System for establishing and maintaining user-controlled anonymous communications" (*2-3)	"anonymously exchanging information about people" (*28)	X (*28)	X (*28-32)	X (*32-34)	X (*33-34)
<i>buySAFE, Inc.</i> ; 9/3/14 765 F.3d 1350 (Fed. Cir.)	"methods and machine-readable media encoded to perform steps for guaranteeing a party's performance of its online transaction." (1351)	"creating a contractual relationship—a 'transaction performance guaranty'" (1355)	X (1355)	X (1355)	X (1355)	X (1355)
Eclipse IP LLC; 9/4/14 2014 U.S. Dist. LEXIS 125529	"A method for communications in connection with a computer-based notification system" (*16-17, 24)	*asking someone whether they want to perform a task, and if [so], waiting for them to complete it, and [if not], asking someone else* (*20) *asking someone to do a task, getting an affirmative response, and then waiting until the	X (*20) X	X (*20-24) X (*27-28)	X (*20-24) X (See *27-28)	X (*24) X (*28)
(C.D. Cal.)	"A method for a notification system, for a transportation vehicle" (*28-29)	task is done" (*24) "asking people, based on their location, to go places" (*30)	(*24) X	Х	(See *30-31)	X
Autoform Eng'g GMBH ; 9/5/14	"computer software that is used to create a tool, and the tool itself,then used to form sheet metal into different	"design of sheet metal forming tools" (*7)	(*30) (*7-9)	(*30) (*7-9)	(See 30-31)	(*31) (*7-9)
2014 U.S. Dist. LEXIS 123684 (E.D. Mich.)	objects, [e.g.] automobile parts[, creating] the die portion of this tool[,] composed of a component area and an addendum area[,] including the use of sectional profiles to create this addendum area" (*4)	"design of sheet metal forming tools" (*7)	(1-3) (*7-9)	(1-3) (*7-9)	(*7-8)	(*7-9)
Every Penny Counts; 9/11/14	profiles to create this addendum area" (*4) "a method ofautomated saving or automated charitable giving" (*2)	"the concept of routinely modifying transaction amounts and depositing the designated,	X	X (*14)	X (*14-15)	X (*15)
2014 U.S. Dist. LEXIS 127369 (M.D. Fla.)	"a system of automated saving or automated charitable giving" (*2)	incremental differences into a recipient account." (*11)	A (*11-12)	X (*14)	X (*14-15)	X (*15)
	"remotely monitoring data associated with an Internet session" (*49)	"remotely monitoring data associated with an Internet session" (*49)	✓ Defendant	(*51-55)	(*54-55)	√ (*55)
Helios Software, LLC; 9/18/14 2014 U.S. Dist. LEXIS 135379 (D. Del.)	"remotely monitoring data associated with an Internet session" (*49)		provides no support for arguing these	(*51-55)	(*54-55)	√ (*55)
	"controlling computer network access." (*49)	"controlling network access" (*53)	are abstract ideas (*53-54)	(*51-55)	√ (*54-55)	√ (*55)
Open Text S.A. ; 9/19/14 2014 U.S. Dist. LEXIS 132080 (N.D. Cal.)	"systems and methods for carrying on marketing dialogues" (*5)	"identify potential or current customers and engage with them to improve their customer experience" (*13)	X (*13)	X (*15)	X (*15-17)	X (*17)
<i>McRo, Inc.</i> ; 9/22/14 2014 U.S. Dist. LEXIS 136362 (C.D. Cal.)	"Method for Automatically Animating Lip Synchronization and Facial Expression of Animated Characters" (*4)	"lip synchronization using a rules-based morph target approach" (*32)	X (*32) X	X (*32) X	X (*32) X	X (*38-39) X
(0.0. oun)			(*32)	A (*32)	A (*32)	A (*38-39)

CASES (Chronologically)	Claimed Invention	Claims Are Directed To:	ls That a Patent- Eligible Concept?	Nevertheless, an Inventive Concept?	Or, Meaningfully Limited?	Survives Alice?
Card Verification Solns. ; 9/29/14 2014 U.S. Dist. LEXIS 137577 (N.D. III.)	"methods for passing confidential information over an unsecured network with reduced risk of it being captured by an untrusted party." (*2)	"verifying a transaction" (*8)	X (*8-10)	Maybe; such a claim construction is plausible (*12)	Maybe; such a claim construction is plausible (*12)	Maybe, post-claim construction (*12)
Cogent Med., Inc.; 9/30/14 2014 U.S. Dist. LEXIS 139856 (N.D. Cal.)	"[providing access to] a database of medical resourcessearchable via a library reference [by user requested] data selections" (*3)	"maintaining and searching a library of information" (*11)	X (*11-12)	X (*12-14, 18-19)	X (*15-16)	X (*19)
Amdocs (Israel) Ltd. ; 10/24/14 2014 U.S. Dist. LEXIS 152447 (E.D. Va.)	"a computer program product embodied on a computer readable storage medium for processing network account information" (*12)	"the concept of correlating two network accounting records to enhance the first record" (*14)	X (*14)	X (*14)	X (*15-16)	X (*18)
	"a computer program product stored in a computer readable medium for reporting onnetwork usage [info] from a plurality of network devices." (*18)	"using a database to compile and report on network usage information" (*21)	X (*21)	X (*21-22)	X (See *22)	X (*22)
	"A method for generating a single record reflecting multiple services for accounting purposes" (*22)	"to generate a single record reflecting multiple services" (*23-24)	X (*23-24)	X (*24)	X (See *24)	X (*24)
	"A method for reporting on the collection of network usage information from a plurality of network devices" (*25)	"reporting on the collection of network usage information from a plurality of network devices" (*27)	X (*27)	X (*27-28)	X (See *27-28)	X (*28)
Wolf; 10/28/14 2014 U.S. Dist. LEXIS 156527 (C.D. Cal.)	"A process providing event photographs of a sporting event for inspection, selection and distribution via a computer network" (*2)	"providing event photographs organized by participant, as applied using the internet" (*29)	X (*29)	X (*35-39)	X (*36, 40-41)	X (*41)
	"A process providing event photographs of a sporting event for inspection, selection and distribution via a computer network" (*2)			X (*35-39)	X (*36, 40-41)	X (*41)
	"A method for providing on-line event photographs" (*6)	"distributing free or reduced-price digital event photographs with embedded advertisements" (*42)	X (*42)	X (*43-44)	X (*44)	X (*44-45)
O	"a method for detecting allelesby amplifying genomic DNA with anon-coding sequence in genetic linkage with the allele to be detected" (*3)	"correlations between variations in non-coding regions of DNAand variations in coding regions of DNA" (*18)	X (*16)	X (*20-32)	X (See *20-32)	X (*43)
Genetic Tech. v. Bristol; 10/30/14 2014 U.S. Dist. LEXIS 154443 (D. Del.)				Maybe; lack of clear and convincing evidence (*32-40)	X (*40)	Maybe; after more input from the parties (*43)
<i>Cal. Inst. Of Tech.</i> ; 11/3/14 2014 U.S. Dist. LEXIS 156763 (C.D. Cal.)	"a form of error correction code[,] irregular repeat and accumulate ('IRA')[, that] can introduce redundancy by repeating (i.e., duplicating) different original bits irregularlyThe asserted claims recite generally encoding and decoding bits in accordance with an IRA code." ("4-5)	"encoding and decoding data for error correction" (*47)	X (*47)			
Enfish LLC; 11/3/14 2014 U.S. Dist. LEXIS 156760 (C.D. Cal.)	"an information management and database systememploying a flexible, self-referential table to store data, [with] an index structure to allow for searching" (*3-4)	*storing, organizing, and retrieving memory in a logical tablethe concept of organizing information using tabular formats" (*19-20)	X (*19-20) X	X (*22-24) X	X (*25) X	X (*36) X
Ameranth, Inc. ; 11/12/14 2014 U.S. Dist. LEXIS 175600 (C.D. Cal.)	"A computer system for monitoring a physical casino poker game" (*11)	"transmitting the total elapsed time to a compensation system' and 'calculating an amount of compensation for the particular player based on the total elapsed time and storing the calculated compensation in at least onedatabase" (*16)	(*19-20) Maybe; Def. does not develop theory of abstract idea (*16- 19)	(*25-32) Maybe; Def. does not show why not (*16- 19)	(*31-32) Maybe; Def. does not show why not (*16- 19)	(*36) Maybe; (*18-19)
Ultramercial ; 11/14/14 2014 U.S. App. LEXIS 21633 (Fed. Cir.)	"method for distributing copyrighted media products over the Internet where the consumer receives a copyrighted media product at no cost in exchange for viewing an advertisement, and the advertiser pays for the copyrighted content" ("3)	*a method of using advertising as an exchange or currency* (*11)	X (*11)	X (*12-15)	X (See *16-17)	X (*17)
	"systems and methods of generating a composite web page that combines certain visual elements of a 'host' website with content of a third-netty machaet "(2)	"making two web pages look the same" (*25)	X (*26)	(*26, 31-32)	(See *26-31 ("overcome[s] a problem	✓ (*32)
DDR Holdings; 12/5/14		"syndicated commerce on the computer using the Internet" (*25)	X (*26)	(*26, 31-32)		
2014 U.S. App. LEXIS 22902 (Fed. Cir.)		"making two e-commerce web pages look alike by using licensed trademarks, logos, color schemes and layouts" (*25)	X (*26)	(*26, 31-32)	specifically arising in the realm of computer	
		"describing the entrepreneurial goal 'that an online merchant's sales can be increased if two web pages have the same 'look and fee!" (*25)	X (*26)		networks"))	
Joao Bock Trans. Sys.; 12/15/14 2014 U.S. Dist. LEXIS 172567 (D. Del.)	"apparatus and a method for the real-time authorization, notification and/or security of financial transactions involving credit cards, charge cards, debit cards, [etc.] that enable a cardholder to monitor, in real-time, all activity involving his or her card(s) and the corresponding account numbers." (*3-*4)	"a conventional business practice utilized by bankers or financial institutions in their dealings with individual account holders without the use of computers" (*20)	X (*20)	X (*22-24)	X (*26)	X (*26)
OpenTV, Inc.; 12/16/14 2014 U.S. Dist. LEXIS 132080 (N.D. Cal.)	"[a] method and mechanism for enabling the creation and/or control of interactive television content using declarative-like directives, such as HTML, scrpting languages, [etc.]" (*8)	"providing a technological solution to a problem that arises in the computer/interactive television context." (*11)	Maybe, after claim construction (*11)	Maybe, after claim construction (*12)	Maybe, after claim construction (*12)	Maybe, after claim construction (*13)
	"System and method for providing targeted programming outside of the home" (*14)	"[t]he concept of gathering information about one's intended market and attempting to customize the information then provided" (*16-17)	X (*16)	X (*17)	X (*17)	X (*18)
	"Method and system for scheduling online content delivery" (*18)	"attempting to provide as much appropriately- selected content to users as possible, based on predictions as to their online availability and other information gathering about them." ("20)	X (*20)	X (*20)	X (*20)	X (*20)

CASES (Chronologically)	Claimed Invention	Claims Are Directed To:	Is That a Patent- Eligible Concept?	Nevertheless, an Inventive Concept?	Or, Meaningfully Limited?	Survives Alice?
BRCA1- & BRCA2-; 12/17/14 2014 U.S. App. LEXIS 23692 (Fed. Cir.)	"A method for screening germline of a human subject for an alteration of a BRCA1 gene" (*11-12)	"comparing BRCA sequences and determining the existence of alterations." (*17)	X (*17)	X (*20-21)	X (See *19 n.4)	X (*23)
<i>lpLearn</i> ; 12/17/14 2014 U.S. Dist. LEXIS 173850 (D. Del.)	"A computer-aided learning method and apparatus based on a super-recommendation generator, which is configured to assess a user's or a student's understanding in a subject, reward the user who has reached one or more milestones in the subject, further the user's understanding in the subject through relationship learning" ("3-4)	"instruction, evaluation, and review" (*17)	X (*17)	X (*19)	X (*19)	X (*22)
Cloud Satchel ; 12/18/14 2014 U.S. Dist. LEXIS 174715 (D. Del.)	"systems, devices, and methods for enabling the transmission and storage of document references or 'tokens,' each of which is associated with an electronic document stored in a database." (*4-5)	"cataloguing documents to facilitate their retrieval from storage in the field of remote computing[, and] the contours of the cataloguing process." (*19-20)	X (*19-20) X (*19-20)	X (*24) X (*24)	X (*25-26) X (*25-26)	X (*26) X (*26)
Intellectual Ventures I; 12/18/14 2014 U.S. Dist. LEXIS 174725 (D. Del.)	"a system and method which allows consumer users to establish self-imposed limits on the user's spending (borrowing) such that when the limit is reached the consuming user is notified" (*13)	"allowing users to set self-imposed limits on their spending and receive notifications regarding such limits, i.e., setting up a budget and tracking their spending[, i.e., b]udgeting" (*14-15)	X (*15)	X (*18)	X (*18, 21)	X (*22)
	 a system for selectively tailoring information delivered to an Internet user depending upon the particular needs of the user" (*22) a method, system and apparatus for automatically organizing a large number of images that may be 	*providing a customized web page with content based on the user's profile and website navigation history" (*24) "scanning groups of images and organizing them[, i.e.,] a computerized photo album" (*27)	√ (See *25) X	√ (See *25) X	√ (*25) X	√ (*26) X
	obtained from a variety of different sources." (*26) "A method for a user to provide substitute billing data in lieu of personal billing data" (*31)	"providing a user with aliases to use in conducting transactions" (*32-33)	(*27) X (*33)	(*29) X (*36-37)	(*29-30) X (*37)	(*30) X (*37)
Content Extraction ; 12/23/14 2014 U.S. App. LEXIS 24258 (Fed. Cir.)	"a method of 1) extracting data from hard copy documents using an automated digitizing unit such as a scanner, 2) recognizing specific information from the extracted data, and 3) storing that information in a memory." (*2)	*1) collecting data, 2) recognizing certain data within the collected data set, and 3) storing that recognized data in a memory. The concept of data collection, recognition, and storage[, i.e.,] data collection, recognition, and storage* (*7)	X (*7-8)	X ('9-12) X ('9-12) X ('9-12) X ('9-12)	X (*11-12) X (*11-12) X (*11-12) X (*11-12)	X (*13) X (*13) X (*13) X (*13)
Kombea Corp. ; 12/23/14 2014 U.S. Dist. LEXIS 177186 (D. Utah)	 *a system that allows a telemarketing agent to manage the interaction between the agent and potential customer using a computer" (*2) *a system that allows a telemarketing agent to selectively respond to a potential customer using a computer" (*2) *a method of creating an agent-controlled computerized telemarketing sales presentation comprised of prerecorded audio files and the agent's live interjections" (*2) *a method of using personal information gathered in the call to select scripts that relate to the potential customer" (*2) 	"the fundamental practrices involved in an effective sales call, i.e.,] a method for organizing and limiting the choices and activity of a telemarketing sales agent so that the agent presents the prerecorded script more efficiently while mimicking real conversation" (*11)	X (*11-16)	(*22) X (*22) X (*22) X (*22) X (*22)	X (See *22) X (See *22) X (See *22) X (See *22)	X (*23) X (*23) X (*23) X (*23) X (*23)
MyMedicalRecords; 12/23/14 2014 U.S. Dist. LEXIS 176891 (C.D. Cal.) Fairfied Indus.: 12/23/14	*a method for providing users with a way to collect, access, and privately manage their records using conventional computer components and the Internet" (*6) *A method of seismic data acquisition comprising:	"a method of collecting, accessing, and managing personal health records in a secure and private manner." (*10) Even under defendant's characterization, which is	X (*11-12)	X (*13-14)	X (See *16)	X (*16)
2014 U.S. Dist. LEXIS 176599 (S.D. Tex.)	Providing a plurality of seismic data acquisition comprising. (*3)	"replacing the cables in seismic sensor arrays with wireless communications" (*10),	N/A (*11-12)	√ (*13-15)	(See *15-18)	√ (*18)
Totals:	Patents Surviving Alice : 12 of 72 (16.67%)	Patents On Hold Until More Facts or Claim Construction: 7 of 72 (9.72%)	Patents Struck Down by Alice: 53 of 72 (73.61%)			