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ARTIFICIAL INTELLIGENCE-POWERED INCUBATION MANAGEMENT SYSTEM

Abstract

Systems and methods are provided for innovation ideation and project management using an artificial intelligence (AI) model. In an ideation phase, the AI model generates project details for proposed projects and generates a list of proposed personnel to staff the proposed projects based on historical staffing data. In a project monitor phase, the AI model defines key performance indicators (KPIs) for projects and generates suggested strategies for mitigating threshold violations of the KPIs. In an external factor monitoring phase, the AI model generates what-if scenarios for projects based on project details and market data and generates suggested strategies for mitigating the what-if scenarios based on past problem-solution data. In a market monitoring phase, the AI model monitors market signal data and generates market demand analyses based on the KPI and the market signal data. In a competitor analysis phase, the AI model identifies competitors, generates a competitor profiles, monitors competitor performance and activity, and generates competitor analyses in view of the project details and KPIs.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] This application claims the benefit of U.S. Provisional Application No. 63/560,848 filed Mar. 4, 2024, which is incorporated herein in its entirety.

TECHNICAL FIELD

[0002] The present disclosure is generally related to an improved innovation system, and more specifically, to an artificial intelligence driven system for generating and incubating product, program, and portfolio ideas from ideation through go-to-market.

BACKGROUND OF THE INVENTION

[0003] Currently product creators (both technical and not) create and develop innovations using an ad-hoc approach that results in missed ideas, inefficiencies, and duplicative work. For example, an innovation may be created using in-person or virtual brainstorming sessions and tools or by starting with a competitor tool as a template. That innovation may then be taken through the go-to-market process of that company using typical manual processes that including branding and market analysis. Tools that are generally used in these processes include spreadsheets, note taking or white board applications, project management tools, file sharing tools, and the like, all separate applications or tools and not interconnected.

[0004] However, there is no known system that leverages the power of artificial intelligence to generate innovations; propose teams to design and create requirements around those innovations; assess and manage projects to implement those innovations; assess internal and external factors that could affect those projects; assess and predict market demand; and assess current or potential competitive activity.

SUMMARY OF THE INVENTION

[0005] The following presents a simplified summary of various aspects described herein. This summary is not an extensive overview and is not intended to identify key or critical elements or to delineate the scope of the claims. The following summary merely presents some concepts in a simplified form as an introductory prelude to the more detailed description provided below. Corresponding apparatus, systems, and computer-readable media are also within the scope of the disclosure.

[0006] In one aspect, a method is provided for innovation ideation and project management using an artificial intelligence (AI) model communicatively coupled to a server, a database, and one or more client devices by a network. In the method the AI model performs an ideation phase, a project

monitoring phase, an external factor monitoring phase, a market monitoring phase, and a competitor analysis phase. In the ideation phase, the AI model generates project details for at least one proposed project and generates a list of proposed personnel to staff the proposed project based on historical staffing of similar projects stored in the database. In the project monitor phase, the AI model defines at least one key performance indicator (KPI) for the proposed project, sets a trigger threshold for the KPI based on historical performance data of projects as stored in the database, and receives an alert related to a threshold violation of the KPI and generating at least one suggested strategy for mitigating the threshold violation. In an external factor monitoring phase, the AI model monitors external factor data during performance of the proposed project, generates at least one what-if scenario for the proposed project based on details of the proposed project and market data stored in the database, and generates at least one suggested strategy for mitigating the what-if scenario based on past problem-solution data stored in the database. In the market monitoring phase, the AI model monitors market signal data including financial news and data stored in the database and generates a market demand analysis based on the KPI and the market signal data. In the competitor analysis phase, the AI model identifies at least one competitor in an industry related to the proposed project, generates a competitor profile for the identified competitor, monitors competitor performance and activity, and generates a competitor analysis in view of the proposed project details and the KPI.

[0007] In another aspect, an ideation method uses an AI model communicatively coupled to a server, a database, and one or more client devices by a network. The AI model receives as input a name of an innovation challenge, generates a challenge problem statement and challenge description based on the input name, generates at least one proposed project for solving the challenge problem statement, generates a list of proposed personnel to staff the proposed project based on historical staffing of similar projects stored in the database, and selects personnel from the list of proposed personnel to staff the proposed project.

[0008] In another aspect, a project monitoring method uses an AI model communicatively coupled to a server, a database, and one or more client devices by a network. The AI model defines at least one key performance indicator (KPI) for a project, sets a trigger threshold for the KPI based on historical performance data of projects as stored in the database, monitors adherence to the KPI during project performance, detects when the KPI violates the threshold, receives an alert related to a threshold violation of the KPI, and generates at least one suggested strategy for mitigating the threshold violation.

[0009] In another aspect, an external factor monitoring method uses an AI model communicatively coupled to a server, a database, and one or more client devices by a network. The AI model monitors external factor data during performance of at least one project, collects performance data of the project, compares the performance data to the external factor data and internal policies, generates a what-if scenario for the project based on the comparison, detects if the what-if scenario results in a negative result to the KPI, and generates at least one suggested strategy for mitigating the what-if scenario based on past problem-solution data stored in the database.

[0010] In another aspect, a market monitoring method uses an AI model communicatively coupled to a server, a database, and one or more client devices by a network. The AI model monitors market signal data including financial news and data stored in the database and generates a market demand analysis based on at least one key performance indicator (KPI) for a project and the market signal data.

[0011] In another aspect, a competitor analysis method uses an AI model communicatively coupled to a server, a database, and one or more client devices by a network. The AI model identifies at least one first competitor in a first industry related to a project and at least one second competitor in a second industry, generates a competitor profile for the at least one first competitors and the at least one second competitors, monitors performance and activity for the at least one first competitors and the at least one second competitors, and generates a competitor analysis that

compares the project to the competitor profiles for the at least one first competitors and the at least one second competitors.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0012] The present disclosure is described by way of example and not limited in the accompanying figures in which like reference numbers indicate similar elements and in which:

[0013] FIG. 1 is a block diagram of a system for project management incorporating one or more LLMs;

[0014] FIG. 2 is a block diagram illustrating a computing device that may be used with the server 106 and/or the client devices 102 described in FIG. 1;

[0015] FIG. 3 is a flowchart showing example workflows enabled by embodiments of the invention;

[0016] FIG. 4 is a flowchart illustrating the ideation phase of FIG. 3 in more detail;

[0017] FIG. 5 is a flowchart illustrating the project monitoring phase of FIG. 3 in more detail;

[0018] FIG. 6 is another example flowchart illustrating the project monitoring phase of FIG. 5;

[0019] FIG. 7 is a sample user interface that shows example risk metrics for a specific project;

[0020] FIG. 8 is a flowchart illustrating the external factor monitoring phase of FIG. 3 in more detail;

[0021] FIG. 9 is another example flowchart illustrating the external factor monitoring phase of FIG. 8;

[0022] FIG. 10 is another example flowchart of the external factor monitoring phase of FIG. 8;

[0023] FIG. 11 is a flowchart illustrating the market monitoring phase of FIG. 3 in more detail; and

[0024] FIG. 12 is a flowchart illustrating the competitor analysis phase of FIG. 3 in more detail.

DETAILED DESCRIPTION OF THE INVENTION

[0025] In the following description of embodiment of the invention, reference is made to the accompanying figures, which show by way of illustration embodiment in which aspects of the disclosure may be practiced. Other embodiments may be used, and structural or functional modifications may be made without departing from the scope of the present disclosure. Aspects of the disclosure are capable of other embodiments and of being practiced in various ways. In addition, the terminology used in this disclosure is for the purpose of description and should not be regarded as limiting. Rather, the phrases and terms used should be given their broadest interpretation and meaning.

[0026] As used herein, the term “product” generally refers to a single product that is taken by an organization through the ideation, design, development, and go-to-market phases. The product may be a software product, a physical hardware product, or a combination of software and hardware. Similarly, a “program” may also refer to a single product, but also to a service or a set of connected products or services. A “portfolio” may refer to a set of products or services that are connected in some way, such as brand or consumer focus. The term “innovation” as used herein refers generally to any of the preceding terms (e.g., product, program, or portfolio) and can include more than one product, program, or portfolio.

[0027] Known techniques for innovation ideation generally use manual tools such as whiteboards (physical and virtual) and shared files. Moreover, staffing is also typically a manual process in which the team that is involved in the brainstorming automatically becomes the team that designs and implements an innovation. However, ideas in these sessions are inherently limited to the people in the room, such that new innovative ideas are not created because of the lack of connections outside of the room. As is well known in the industry, classic brainstorming and similar techniques of ideation depend entirely on humans, and therefore cannot necessarily recognize patterns among

a massive amount of data relating to ideas, products, personnel, and policies. In addition, there may be people better suited to design or implement an innovation that are not part of the brainstorming session.

[0028] Similarly, organizations are challenged on how to efficiently assess project management metrics once an innovation, such as risks, assumptions, issues, and dependencies (RAID) in order to make informed project decisions. Typically, organizations use manual processes and tools such as spreadsheets or project management tools that require manual updates due to changes. However, the project team may not recognize that a change is required or why. For example, internal factors may affect one or more RAID items, but the effects may not be readily apparent to the project team. In addition, factors such as market trends, regulatory proposals or changes, and changes in economic conditions can have an impact on project plans but may not be recognized. Either of these issues can cause late, unforeseen changes to the project that can result in delayed release, pricing issues, or lack of alignment to requirements. Another issue that organizations currently face is how to efficiently evaluate market factors and leverage this information to make informed project decisions. Further, competitive analysis is generally only completed at the beginning or end of a project and not continuously. A given competitive analysis may also be done with limited information.

[0029] The systems and methods described herein provide an artificial intelligence (AI) model, which may be a generative AI model such as an LLM, that facilitates remaking the overall innovation process in a business. One or more large AI models are used by the system to (a) provide ideas for innovation proposals and suggest team members for the proposal; (b) predict and monitor the dependencies of the innovation proposal (i.e., budget, personnel, other resources, timeline); (c) monitor external factors to determine the roadmap of the innovation proposal; (d) predict and monitor the market demand for the innovation proposal; and (e) conduct and monitor competitor activity to determine its effects on the innovation proposal. Notably, the information input into the systems and methods is stored and can be later used for fine tuning the AI model, acting as a feedback mechanism. In addition, the output generated by the AI model is also stored for similar feedback usage. Moreover, the output generated by the AI model one process of the overall method is used as input into one or more other processes of the method.

[0030] More specifically, embodiments of the invention enable an increase in the quality and quantity of innovative ideas and improves the functionality of standard computer systems in this field by using AI models to predict logical ideas for innovation and logical teams based on existing skillsets. There is currently no way to provide this functionality. Moreover, embodiments of the invention use AI models to improve the ability of standard computers to predict the cost, training and resource needs, and budget to complete a project. The invention also enables analysis of a RAID log to determine how changes to any of those categories affects the predictions and what changes are necessary to recover. There is currently no known process for evaluating a RAID log that does not require too-costly amounts of computing power. Embodiments of the invention also use AI models to dynamically update an innovation roadmap based on changes to external factors such as news, economic reports or events, regulatory changes, and customer preferences and to improve the efficiency of standard computers to assess market factors and provide real-time and predictive analysis of data to identify any potential benefits or risks to an innovation proposal. Furthermore, embodiments of the invention improve standard computer systems when used for competitive analysis as those systems are unable to automatically monitoring current competitor landscape to assess business idea feasibility or identify opportunities and threats. The invention enables the use of AI models to provide this functionality.

[0031] Advantages of the embodiments described herein include AI model powered (a) idea generation and precise skillset matching of users to the project; (b) risk mitigation, prediction of potential roadblocks, and enabling more informed decisions, which are vital for the success of the project; (c) reduction in time needed to manage project prioritization, an ability to simulate project

prioritization based on internal scenarios through prompts so that a user can see how prioritizing one project affects the development and release of other projects; (d) predictive scoring to provide stakeholders with an enriched near real time view of market comparison for innovation products and improved return on investment, breakdown of changes in resultant outcomes by project with clear explanations, and improvements in compliance to internal policies and scenarios; and (e) analysis of competitors and competitive activity.

[0032] FIG. 1 shows a block diagram of a system **100** for project management incorporating one or more AI models. The system **100** includes one or more client devices **102**, one or more databases **104**, and one or more servers **106** that may store one or more AI models **108**. The AI model may be any suitable type of model or AI architecture, such as a large language model (LLM), a machine learning (ML) model, a neural network, or a decision tree. In the embodiments described herein, the AI model is an LLM. However, any suitable AI model may be used. These components are interconnected by a network **110**. Although there are shown in FIG. 1 a single server **106**, a single database **104**, and a single AI model **108**, embodiments of the invention may use multiple instances of each of these, such as multiple servers **106**, multiple databases **104**, and/or multiple AI models **108**. Moreover, although the database **104** of FIG. 1 is shown external to the server **106**, embodiments of the invention may include the database **104** as stored on the server **106** and accessed by the server **106**. Similarly, although the AI model **108** of FIG. 1 is shown external to the server **106**, embodiments of the invention may include the AI model **108** as stored on the server **106** and accessed by the server **106** and/or the client devices **102**.

[0033] One or more memory modules **112** of the server **106** may host one or more application, such as an ideation module **114**, a RAID module **116**, an external factors module **118**, a market module **120**, and a competitor module **122**. These applications **114-122** may provide instructions to the server **106** allowing the server **106** and client devices **102** to together perform various actions including data collection and analysis and interactions with the AI model **108** via programmatic prompting. The memory **112** may include volatile and/or nonvolatile memory and removable and/or non-removable media implemented in any method or technology for storage of information such as computer-readable instructions, data structures, program modules, or other data. The memory **112** may include one or more physical persistent memory devices and/or one or more non-persistent memory devices. In some embodiments, the memory **112** also includes a query agent module for use in prompt management to the AI model **108**. The query agent module may, for example, perform a web search in cases where the default AI model **108** access to information is limited. For example, some AI models have date limits on the non-specialized information they were trained on. Often those date limits are too far in the past for truly useful prompts and answers to be provided. As such, the query agent module can make web search results part of the corpus used to further train the AI model **108** or to provide context in prompts to the AI model **108**. The query agent module may be used in any of the steps described below to generate a prompt to the AI model **108**.

[0034] The client devices **102** may access the applications **114-122** and/or other server resources using one or more client applications, such as a web browser, specifically developed application, or as part of any other application. A client device **102** may be a mobile device, such as a laptop, smart phone, or tablet, or a computing device, such as a desktop computer or server.

[0035] The database **104** may be configured to store, maintain, retrieve, and update information for the server **106** and applications **114-122**. Further, the database **104** may provide the server **106** with information periodically or upon request. In this regard, the database **104** may be a distributed database capable of storing, maintaining, and updating large volumes of data across clusters of nodes. The database **104** may provide a variety of databases including, but not limited to, relational databases, hierarchical databases, distributed databases, in-memory databases, flat file databases, XML databases, NoSQL databases, graph databases, and/or a combination of any of these.

[0036] The AI model **108**, in some embodiments, consists of multiple layers of neural networks and

may be trained to generate a number of analyses as described below. In addition, the AI model **108** may be trained to generate prompts based on the specific operation of the methods described below and/or the module in use. The AI model **108** may generate prompts for its own use based on observed data or data stored database **104**. In embodiments with multiple AI models, any given AI model **108** may generate prompts for use by other AI models. In the systems and methods described below, the AI model **108** is initially trained to provide the prompts and analyses also described below. The AI model **108** may be trained using data and/or information stored in any suitable manner, such as in the database **104**, a data lake, local attached storage, network attached storage, or data feed via API. However, initially the AI model **108** is generally pre-trained. The AI model **108** uses its pre-trained knowledge and learned patterns to analyze input and predict the most likely next word or sequence of words. This prediction is based on the context provided by the prompt and the patterns the AI model **108** learned from the training data. The model's ability to generate coherent and contextually relevant responses is a result of its understanding of grammar, syntax, and semantic relationships between words. The generated output is probabilistic, whereby the AI model **108** assigns a probability to each possible word or sequence of words. It then selects the most likely option based on these probabilities, but it can also explore alternative options by sampling from the probability distribution. This allows for some level of creativity and variation in the generated output.

[0037] In the pre-training phase, a large dataset is acquired from the internet, including text from a high number of sources to ensure the AI model **108** learns a broad spectrum of language patterns. The server **106** cleans and preprocesses the data to remove noise, formatting issues, and irrelevant information. This process could be done via scripting, a machine learning model, or even another LLM that has already been trained. The server **106** then tokenizes the data into smaller units, such as words or subword pieces. In some embodiments, the AI model **108** has a transformer architecture that can be used due to its effectiveness in handling sequential data. Pre-training of the AI model **108** occurs by training the model to predict the next word in a sequence of text, using the cleaned dataset, to enable it to understand and generate human-like language.

[0038] The next phase of training the AI model **108** is tuning. The tuning phase may be supervised or unsupervised. However, in either case, during this phase the AI model **108** is provided with an input prompt and the trainer's response as the target. The AI model **108** can thus learn to generate responses by minimizing the difference between its predictions and the provided responses.

[0039] The third phase is training the AI model **108** is reinforcement learning. Generally, this is based on human feedback. However, a trained AI model could act as the feedback mechanism for the AI model undergoing training. During this phase, the trainer (human or LLM) will input a prompt to the AI model **108** multiple times, generally receiving slightly different outputs. The trainer then ranks the outputs.

[0040] The AI model **108** can be further trained on use-specific data. For example, for the embodiments described herein, the AI model **108** can be further trained using historical project data such as starting and ending budget and changes to budget over time; timeliness and changes to initially estimated timelines; team members, work histories, education histories, and roles; tasks and their order of completion and time to completion; and overall outcomes and feedback during and post-project. Other historical project data can also be used such as real-time data sources, including project management tools, client feedback systems, and market trends. The AI model **108** can also be further trained on external and internal information, including research reports, market news, bank statements, credit stores, market sentiment data, customer behavior data, and transaction data. Other internal data can include financial scenarios and rules or policies for the company. The AI model **108** can also be further trained on market demand data including market analyses of vendors, pricing comparisons, macro-economic risk data, and jurisdictional requirements and regulations. Questionnaire data may also be used to obtain market demand data. This data could include company name, a project overview description (e.g., value proposition or

synopsis), key product features, estimated pricing per sale, sales forecasts, estimate operating margin, target industry for the project, targeted geographical locations, and/or available market in terms of revenue. In addition, the AI model **108** may be further trained on competitor data, including news articles or news summaries, industry alignment, and other data that may be available from commercial vendors, for example.

[0041] In some cases, if there is insufficient additional training data or the additional training data does not include suitable information for the AI model **108** it may not be possible to provide a high level of confidence. In other words, the specific type of data may not be readily reconcilable to a specific use case or classification. In such cases, synthetic data may be used to further train the AI model **108**.

[0042] The server **106** may be configured with a server application that is capable of interfacing with the client applications and the database **104**. In this regard, the server **106** may be a stand-alone server, a corporate server, or a server located in a server farm or cloud-computer environment. According to some examples, the server system may be a virtual server hosted on hardware capable of supporting a plurality of virtual servers.

[0043] Regarding the network **110**, it should be noted that the network connections shown are illustrative and any means of establishing a communications link between the computers may be used. The existence of any of various network protocols such as TCP/IP, Ethernet, File Transfer Protocol (FTP) or Secure FTP (SFTP), HTTP and the like, and of various wireless communication technologies such as GSM, CDMA, Wi-Fi, LTE, and 5G is presumed, and the various computing devices described herein may be configured to communicate using any of these network protocols or technologies. Any of these devices and systems may be implemented, in whole or in part, using one or more computing systems described below and illustrated by FIG. 2.

[0044] The data transferred to and from various computing devices in system **100** may include secure and sensitive data, such as confidential documents, client personally identifiable information, and account data. Therefore, it may be desirable to protect transmissions of such data using secure network protocols and encryption, and/or to protect the integrity of the data when stored on the various computing devices. For example, a file-based integration scheme or a service-based integration scheme may be utilized for transmitting data between the various computing devices. Data may be transmitted using various network communication protocols. Secure data transmission protocols and/or encryption may be used in file transfers to protect the integrity of the data, for example, FTP, SFTP, and/or Pretty Good Privacy (PGP) encryption. In many embodiments, one or more web services may be implemented within the various computing devices. Web services may be accessed by authorized external devices and users to support input, extraction, and manipulation of data between the various computing devices in the system **100**. Web services built to support a personalized display system may be cross-domain and/or cross-platform and may be built for enterprise use. Data may be transmitted using the Secure Sockets Layer (SSL) or Transport Layer Security (TLS) protocol to provide secure connections between the computing devices. Web services may be implemented using the WS-Security standard, providing for secure SOAP messages using XML encryption. Specialized hardware may be used to provide secure web services. For example, secure network appliances may include built-in features such as hardware-accelerated SSL and HTTPS, WS-Security, and/or firewalls. Such specialized hardware may be installed and configured in the system **100** in front of one or more computing devices such that any external devices may communicate directly with the specialized hardware.

[0045] FIG. 2 is a block diagram illustrating a computing device **200** that may be used with the server **106** and/or the client devices **102** described in FIG. 1. The computing device **200** may include one or more processors **202** for controlling overall operation of the computing device **200** and its associated components, including RAM **204**, ROM **206**, input/output device **208**, communication interface **210**, and/or memory **212**. A data bus may interconnect the processor **202**, RAM **204**, ROM **206**, memory **212**, I/O device **208**, and/or the communication interface **210**. In

some embodiments, the computing device **200** may represent, be incorporated in, and/or include various devices such as a desktop computer, a computer server, a mobile device, such as a laptop computer, a tablet computer, a smart phone, any other types of mobile computing devices, and the like, and/or any other type of data processing device.

[0046] The I/O device **208** may include a microphone, keypad, touch screen, and/or stylus through which a user of the computing device **200** may provide input and may also include one or more of a speaker for providing audio output and a video display device for providing textual, audiovisual, and/or graphical output. Software may be stored within a memory **212** to provide instructions to the processor **202** allowing the computing device **200** to perform various actions. For example, the memory **212** may store software used by the computing device **200**, such as an operating system (OS) **214**, application programs **216**, and/or an associated internal database **218**. Examples of the application programs **216** storable by the memory **212** include the ideation module **114**, RAID module **116**, external factors module **118**, market module **120**, and the competitor module **122** of FIG. **1**. The database **218** may include database **104** of FIG. **1**. The various hardware memory units in the memory **212** may include volatile and nonvolatile, removable and non-removable media implemented in any method or technology for storage of information such as computer-readable instructions, data structures, program modules, or other data. The memory **212** may include one or more physical persistent memory devices and/or one or more non-persistent memory devices. In some embodiments, the RAM **204** and/or ROM **206** may be part of the memory **212** along with electronically erasable programmable read only memory (EEPROM), flash memory or other memory technology, optical disk storage, magnetic cassettes, magnetic tape, magnetic disk storage or other magnetic storage devices, or any other medium that may be used to store the desired information and that may be accessed by the processor **202**.

[0047] The communication interface **210** may include one or more transceivers, digital signal processors, and/or additional circuitry and software for communicating via any network, wired or wireless, using any protocol as described above.

[0048] The processor **202** may include a single central processing unit (CPU), which may be a single-core or multi-core processor or may include multiple CPUs. The processor **202** and associated components may allow the computing device **200** to execute a series of computer-readable instructions to perform some or all of the processes described herein. Although not shown in FIG. **2**, various elements within the memory **212** or other components in the computing device **200**, may include one or more caches, for example, CPU caches used by the processor **202**, page caches used by the OS **214**, disk caches of a hard drive, and/or database caches used to cache content from the database **104**. For embodiments including a CPU cache, the CPU cache may be used by one or more processors **202** to reduce memory latency and access time. A processor **202** may retrieve data from or write data to the CPU cache rather than reading/writing to the memory **212**, which may improve the speed of these operations. In some examples, a database cache may be created in which certain data from the database **218** is cached in a separate smaller database in a memory separate from the database, such as in RAM **204** or on a separate computing device. For instance, in a multi-tiered application, a database cache on an application server may reduce data retrieval and data manipulation time by not needing to communicate over a network with a back-end database server. These types of caches and others may be included in various embodiments and may provide potential advantages in certain implementations of devices, systems, and methods described herein, such as faster response times and less dependence on network conditions when transmitting and receiving data.

[0049] Although various components of the computing device **200** are described separately, functionality of the various components may be combined and/or performed by a single component and/or multiple computing devices in communication without departing from the invention.

[0050] FIG. **3** is a flowchart **300** showing example workflows enabled by embodiments of the invention. As shown in FIG. **3**, the workflows can be broken down into phases including an

ideation phase **302**, a project monitor phase **304**, an external factor monitoring phase **306**, a market monitoring phase **308**, and a competitor analysis phase **310**. As shown in FIG. 3, the order of the phases can vary depending on project needs. It should be noted that each phase may operate independently of the other phases. For example, the ideation phase **302** may be the only phase performed by a team by design in order to generate ideas for solving a problem. Moreover, each phase may operate in conjunction with only a subset of the remaining phases. For example, the ideation phase **302** may be followed by the project monitor phase **304** as shown in FIG. 3, which is followed by the market monitoring phase **308**, after which the process is complete as desired by the project team.

[0051] In an embodiment, the ideation phase **302** uses the ideation module **114** (shown in FIG. 1) to generate ideas for one or more projects. More specifically, the ideation module **114** interacts with the AI model **108** to generate ideas **312** for one or more projects based on existing data in database **104**, including existing project names or descriptions, existing ideas or patent entries, and/or existing challenges or innovation funds. For example, the ideation module **114** may use one or more personas (which may be user specified or machine specified) to generate prompts for the AI model **108**, requesting ideas responsive to a challenge. The AI model **108** tokenizes the prompts and generates ideas **312** based on the prompts as is known in the art. Based on the details of the generated ideas, the ideation module **114** interacts with the AI model **108** to propose **314** personnel for the projects based on existing personnel data stored in the database **104**. The proposed project and personnel details can be stored in the database **104** and sent to one or more client devices **102** (shown in FIG. 1) to viewing and approval by users. In an embodiment, the workflow then moves to the project monitoring phase **304** at point A in FIG. 3.

[0052] In the project monitoring phase **304**, the RAID module **116** defines **316** or receives user-designated key performance indicators (KPIs) for a selected project. KPIs could include a designated budget, proposed project overall timeline and workstream timelines, team members and roles, and tasks and their order of completion and proposed time to completion. Alternatively, AI model **108** proposes KPI values based on the historical data used to train the AI model **108** and on the project details and personnel. For example, the RAID module **116** may send to the AI model **108** details of a selected project, such as a description. The AI model **108** tokenizes the details prompt and proposes the KPI values. In addition, the RAID module **116** may interact with the AI model **108** to generate thresholds for the KPIs that will trigger alerts if crossed. During project performance, the RAID module **116** monitors **318** the KPI values. When a threshold value is crossed, the RAID module **116** alerts users via a client device **102** and interacts with the AI model **108** to generate **320** suggested mitigation strategies. The information generated by the AI model **108** during the project monitoring phase **304** is stored in the database **104** and, as such, the next time a project team desires to execute the ideation phase **302**, for example, the KPI values and thresholds and historical threshold violations can be used by the AI model **108** to generate ideas that are less likely to violate the KPI thresholds during project performance. In an embodiment, the workflow then moves to the external factor monitoring phase **306** at point B in FIG. 3.

Alternatively, the workflow moves to the market monitoring phase **308** at point C in FIG. 3 or to the competitor analysis phase **310** at point D in FIG. 3.

[0053] In the external factor monitoring phase **306**, the external factors module **118** monitors **322** various external factor data during project performance. Examples of this data include, but are not limited to, research reports, market news, bank statements, credit scores, market sentiment data, customer behavior data, and transaction data. This data may be stored in the database **104** and periodically compared against project KPIs and internal policies by the AI model **108** and/or the external factors module **118**. Based on those comparisons, the external factors module **118** interacts with the AI model **108** to generate **324** one or more what-if scenarios. For those what-if scenarios, the external factors module **118** and AI model **108** then generate **326** one or more suggested mitigation strategies. The information generated by the AI model **108** during the external factor

monitoring phase **306** is stored in the database **104** and, as such, the next time a project team desires to execute the ideation phase **302**, for example, the external factor data can be used by the AI model **108** to generate ideas that are more likely to comply with company policies or to align with customer desires based on customer behavior data. In an embodiment, the workflow then moves to the market monitoring phase **308** at point C in FIG. **3**. Alternatively, the workflow moves to the competitor analysis phase **310** at point D in FIG. **3**.

[0054] In the market monitoring phase **308**, the market module **120** monitors **328** designated market signal data. Examples of this data include, but are not limited to, market analyses of vendors, pricing comparisons, macro-economic risk data, and jurisdictional requirements and regulations. This data may be stored in the database **104**. Relevant data for the market monitoring phase **308** may also include questionnaire data provided by a project lead or similar role. The questionnaire data may be stored in the database **104** and can include company name, a project overview description (e.g., value proposition or synopsis), key product features, estimated pricing per sale, sales forecasts, estimate operating margin, target industry for the project, targeted geographical locations, and/or available market in terms of revenue. During this phase, the market module **120** interacts with the AI model **108** to generate **330** a market demand analysis based on the market signal data, questionnaire data, and/or project KPIs. The information generated by the AI model **108** during the market monitoring phase **308** is stored in the database **104** and, as such, the next time a project team desires to execute the ideation phase **302**, for example, the market signal data can be used by the AI model **108** to generate ideas that are more likely to comply with jurisdictional requirements and regulations or to align with vendor pricing estimates. In an embodiment, the workflow then moves to the competitor analysis phase **310** at point D in FIG. **3**. Alternatively, the workflow may move to the external factor monitoring phase **306** at point B in FIG. **3**.

[0055] In the competitor analysis phase **310**, the competitor module **122** interacts with the AI model **108** to identify **332** competitors in the project market and generate profiles of the competitors. The competitor module **122** also monitors **334** competitor performance and activity. The competitor profiles and performance data may be stored in the database **104**. During project performance, the competitor module **122** and AI model **108** periodically compare the competitor profile and performance data with the project details and project KPIs stored in the database **104** and generates **336** a competitor analysis. The analysis could focus on a single, most dominant competitor or could focus on all identified competitors. The information generated by the AI model **108** during the competitor analysis phase **310** is stored in the database **104** and, as such, the next time a project team desires to execute the ideation phase **302**, for example, the competitor profile data can be used by the LLM **108** to generate ideas that are less likely to directly compete with competitors and/or more likely to include a feature that is not offered by competitors. Depending on the path to the competitor analysis phase **310**, the workflow may move to the external factor monitoring phase **306** at point B in FIG. **3** or to the market monitoring phase **308** at point C in FIG. **3** or may end.

[0056] FIG. **4** is a flowchart **400** illustrating the ideation phase **302** in more detail. In an embodiment, the ideation module **114** receives **402** a challenge name and/or description as input, such as from a client device **102**. For example, a chatbot may be presented to a user via a client device **102**. The user can input a challenge name and/or description and chatbot may then send the challenge name and/or description to the AI model **108**. In one embodiment, the AI model **108** may use cognitive science to assess a user's creative process or innovative thinking profile and determine various brainstorming exercises personalized to their creative thinking process to elicit the right ideas in the right ways from the user. For example, the AI model **108** and the ideation module **114** may seed the user with various views such as ideas submitted by others in a similar ideation session (as retrieved from the database **104**); internal company ideas, innovation initiatives already submitted, underway, or implemented; existing competitor and market information related

to the discussion; market signals or opportunity spaces for consideration; and/or recent intellectual property filings in the space. In another embodiment, where a team may be working together from different locations and different time zones, for example, the AI model **108** in coordination with the ideation module **114** may bring users together in a collaborative space once they are done ideating on their own then grow their ideas together. For example, the users may be guided to prioritize ideas from their session using pre-determined company intelligence or evaluation parameters. The users may also delve deeper into the design of a concept and create multi-dimensional prototypes or visualizations in various mediums based on the users' verbal or written guidance fed into the AI model **108**. These sessions can include prototyping in a metaverse innovation lab space for others to react to and allow the user to manipulate the design, such as by grasping the prototype, and save the iterations for future reference or pivots.

[0057] The ideation module **114** and AI model **108** then interact to generate **404** a prompt based on the input challenge name. In an embodiment, the ideation module **114** preprocesses the text string to remove unnecessary characters, punctuation, or special symbols to ensure that the input is clean and ready for further analysis by the AI model **108**. The preprocessed string may then be transmitted to the AI model **108** for tokenization, wherein the string is broken down into smaller units such as words or subwords. This step enables the LLM **108** to better understand the structure and meaning of the text. The AI model **108** may then encode the tokenized text into numerical representations by mapping each token to a unique numerical value. The AI model **108** may then process the encoded text and generate predictions based on its understanding of the encoded text using a probabilistic analysis that outputs the next most likely word in sequence. That processing results in a prompt generated by the AI model **108**. The prompt may be a continuation of the original text string or a restatement of the original text string or a newly generated text string based on the original text string. The AI model **108** temporarily stores the prompt for use in the next step, which is for the AI model **108** to generate **406** a challenge or project problem statement and description. This process is similar to the steps above in which the AI model **108** generated a prompt in response to an input text string. In an embodiment, the AI model **108** tokenizes the prompt into smaller units, encodes the tokenized text into numerical representations, and processes the encoded text to generate predictions. These steps result in text output by the AI model **108** of a challenge or project problem statement and description. The AI model **108** transmits this information to the ideation module **114**, which may then store this information in the database **104**. The above description describes the general interactions between the various modules and the AI model **108** as used by the invention. To avoid repetition, this description may not be fully described for each interaction between the modules and the AI model **108**.

[0058] In an embodiment, the AI model **108** uses the challenge or project problem statement and description to then generate **408** one or more ideas for solving the problem presented. This information is also transmitted to the ideation module **114** for storage in the database **104**. The ideation module **114** may then retrieve **410** existing challenge or project details from the database **104**, which details may include problem statements, solution ideas, and personnel that executed these ideas through creation of products. The ideation module **114** may transmit the details of these retrieved details to the AI model **108** for reference **412** against the newly generated ideas. For example, the AI model **108** may compare industries referenced by the previous ideas against industries that the newly generated idea may involve with the goal being to avoid overlap resulting in duplicative products created in the same industry. Results of these comparisons may be sent to the ideation module **114**, which can then write the ideas to the database **104**. This may be done by, for example, the ideation module **114** creating a JSON file that includes the idea details and storing the JSON file to the database **104**.

[0059] Based on the details of the generated ideas, such as the idea name and the technical details of the solution to the problem statement, the AI model **108** can generate **414** a prompt that will be used to identify suggested personnel to staff the newly generated idea. The steps to generate this

prompt are the same as above: the AI model **108** may tokenize the personnel and idea details into smaller units, encode the tokenized text into numerical representations, and process the encoded text to generate predictions using a probabilistic analysis. This processing results in a prompt generated by the AI model **108** to, for example, generate **416** a list of personnel suited to staff the newly generated idea project. The AI model **108** may then process this prompt as above and while analyzing the idea information and the personnel assigned to the earlier ideas. Alternatively, the AI model **108** may be or interact with a retrieval-augmented generation (RAG) model that tokenizes the idea details and uses those tokens to search a database, such as database **104**, for personnel that match certain tokens or token attributes.

[0060] The AI model **108** may then send the proposed personnel to the ideation module **114**, which may then present the list to one or more users via client devices **102**. Personnel may then be selected **418** and assigned to the newly generated project, and the selections transmitted by the client device **102** to the ideation module **114**, which links the selected personnel to the project in the database **104**. At this point the project has been created and personnel have been assigned; the overall workflow may now move to the project monitoring phase **304** (shown in FIGS. 3 and 5) at point A.

[0061] FIG. 5 is a flowchart **500** illustrating the project monitoring phase **304** in more detail. In one embodiment, the workflow moves from the ideation phase **302** (shown in FIGS. 3 and 4) to the project monitoring phase **304**. During the project monitoring phase **304**, the system **100** acts as an early warning system for the project created during the ideation phase **302**. For example, the AI model **108** may establish early warnings that monitor project progress and performance indicators with respect to, for example, timelines, resources, funding, and current RAID log items. If the project deviates from the expected outcomes, the AI model **108** may trigger an alert to prevent potential roadblocks from escalating.

[0062] In one embodiment, the RAID module **116** interacts with the AI model **108** to define **502** project KPIs such as project timelines (overall timeline and task timelines), budget adherence (overall and task-focused budgets), client satisfaction scores, and the like. To do this, the RAID module **116** can query project historical data from the database **104** and transmit the historical data to the AI model **108**. The RAID module **116** may also identify to the AI model **108** the project of immediate interest. In one embodiment, the RAID module **116** may transmit important historical data and the identity of the project of interest to the AI model **108** in the form of a prompt. For example, the RAID module **116** may request the AI model **108** to generate or define the KPIs based on the transmitted data. The AI model **108**, in turn, may generate suggested KPIs using the above-described method of tokenization, encoding, and processing the transmitted data to generate suggested KPIs using a probabilistic analysis. In some embodiments, a chatbot may be presented to a user via a client device **102**. The user can input one or more KPIs related to the project and then chatbot may then send the KPIs to the AI model **108**.

[0063] The AI model **108** may use the same method to process the project details, historical data, and newly generated KPIs to suggest **504** thresholds for each KPI. The thresholds may be in any form that make sense given the KPI itself. For example, a threshold relating to an overall project timeline may be crossed if the project does not meet certain milestones within a day of the projected date. As another example, a threshold relating to a budget allocated to a specific task may be crossed if the budget reaches 90% of total budget before the task is complete. The KPIs and thresholds may be transmitted back to the RAID module **116** for storage in the database **104**. Thresholds may also be input to the AI model **108** via the RAID module **116** as submitted by a user into a chatbot through a client device **102**.

[0064] After the KPIs and associated thresholds have been generated, the RAID module **116** monitors **506** the KPIs during project performance and detects **508** when a KPI crosses its respective threshold. As an example, the database **104** may include spending data for the project or a task within the project. The RAID module **116** may periodically (e.g., daily or weekly) query the

database **104** for the amount of money spent. When the spending for that specific task crosses the threshold (e.g., 90% of allowed budget for the task) before the task is marked as complete, the RAID module **116** may generate **510** an alert for that KPI. The alert may be transmitted to the AI model **108** with details about the KPI, the threshold, and the degree to which the threshold has been crossed. For example, that the spending for that task is at 95% of budget with the task being only 75% complete. The RAID module **116** may also transmit the alert to one or more client devices **102**. In an alternative embodiment, the LLM **108** monitors **506** the KPIs, detects **508** when a KPI crosses a threshold, and/or generates **510** an alert.

[0065] In response to the alert, the AI model **108** may generate **512** one or more mitigation strategies to avoid the project being late or over budget, for example. In one embodiment, the RAID module **116** generates a prompt for the AI model **108** including details on the project, the KPI, and the KPI threshold. The AI model **108** uses the prompt and details on other projects, programs, or portfolios and their associated KPIs stored in the database **104** to conduct a probabilistic analysis to output one or more mitigation strategies. For example, the AI model **108** may determine that past projects moved budget from one task to another or one project to another to fill in funding shortfalls. The AI model **108** transmits the generated mitigation strategies to the RAID module **116** and/or to one or more client devices **102**. Table 1 below provides example mitigation strategies for several risks detected by the RAID module **116** and/or the AI model **108**.

TABLE-US-00001

Risk	Early Warning Sign	Example Mitigation Strategy
GDPR affecting access to	Ensure that the project complies with all relevant GDPR personal data about customers regulations, obtain consent from customers to user their data, and implement appropriate security measures to protect the data	A data scientist is new to the role Provide additional training or support to ensure that the data and may not have all the scientist can contribute effectively to the project
necessary technical capabilities	Two other companies are	Conduct a thorough market analysis to identify any potential gaps developing the same product in the market and differentiate the product from competitors now
If interest rates go beyond 6% it	Monitor interest rates closely and adjust the business strategy might impact the business as real accordingly disposable income declines	Concerns about a developer's Provide additional training or support to ensure that the lack of experience with building developer can contribute effectively to the project
APIs, which is needed for the project	Risk that the total funding Revisit the budget and funding requirements for the project to available for the project may not ensure that it is adequately funded and has the resources it be enough to complete it needs to be successful	Risk of using customer credit Ensure that credit scores are only obtained from customers who scores from customers in Russia, reside in non-sanctioned countries which is a sanctioned country

[0066] The selected mitigation strategy may then be recorded **514** in the database **104** for future reference by the AI model **108** when generating additional mitigation strategies. The overall workflow may now move to the external factor monitoring phase **306** (shown in FIGS. 3 and 8) at point B. However, in alternative embodiments the workflow may move instead to either the market monitoring phase **308** (shown in FIGS. 3 and 11) at point C or to the competitor analysis phase **310** (shown in FIGS. 3 and 12) at point D.

[0067] FIG. 6 is another example flowchart illustrating the project monitoring phase **304**. The flowchart of FIG. 6 includes substantially the same steps as shown in FIG. 5.

[0068] FIG. 7 is a flowchart **800** illustrating the external factor monitoring phase **306** in more detail. The external factor monitoring phase **306** integrates external data sources and internal data on customers and then aligns the integrated data with certain financial scenarios and internal policies. This enables a user to send a prompt from a client device **102** to the AI model **108** to analyze the data. The AI model **108** provides the output to the external factors module **118** for transmission to the client device **102** and display to the user. The external data can include data such as, but not limited to, research reports, market news, bank statements of the company, or credit scores for businesses or customers. Data can also be periodically added and refreshed for

storage in the database **104**, such as market sentiment data, customer behavior data, and transaction data for businesses or customers. A user may also enter questions or provide additional insights through a chatbot presented by the client device **102**. The client device **102** may transmit the additional text to the RAID module **116** and/or the AI model **108**.

[0069] In one embodiment, the external factors module **118** monitors **802** all or some of the various data types described above (stored in the database **104**) during project performance. The AI model **108** then compares **804** project performance data to the external factor data and to internal policies for compliance. For example, the AI model **108** may compare the projected project timeline to customer sentiment data and/or market news data. Another example is comparison of internal policies and/or regulatory policies against project data such as how customer data is handled and stored. Based on the comparison the AI model **108** (or the external factors module **118**) generates **806** prompts for the AI model **108** that instruct the AI model **108** to determine whether the project continues to be an appropriate use of funds and staff time. The prompt construction is performed as described above with tokenization, encoding, and probabilistic analysis of the comparison data. In some embodiments, these comparisons are combined by the external factors module **118** or the AI model **108** to create product module outcomes in terms of probable revenue related to the project, profitability, or other metrics that enable the business to prioritize or de-prioritize the project in response to the change in external and internal data factors. In response to the prompts, the AI model **108** generates **808** one or more what-if scenarios for user consideration. For example, the AI model **108** can consider changes to the product model outcome based on specific changes to analyst reports.

[0070] In one embodiment, the AI model **108** can also detect **810** when a what-if scenario would have a negative impact on one or more project, portfolio, or program KPI. After detecting a situation, the AI model **108** may generate **812** one or more mitigation strategies. For example, were the AI model **108** to detect that a what-if scenario, such as change in customer behavior due to a boycott of certain types of products, were to have a large impact on the profitability KPI of the project, the AI model **108** could then generate a mitigation strategy. One such strategy would be to increase marketing budget for important customer demographics for the product in order to shift the market towards those that are not participating in the boycott. The external factors module **118** and/or the AI model **108** may then continue to monitor **814** project KPIs during project performance. Moreover, a mitigation strategy that is selected may then be recorded **816** in the database **104** for future reference by the AI model **108** when generating additional mitigation strategies. The overall workflow may now move to the market monitoring phase **308** (shown in FIGS. 3 and 11) at point C. However, in alternative embodiments the workflow may move instead to the competitor analysis phase **310** (shown in FIGS. 3 and 12) at point D.

[0071] FIG. 8 is another example flowchart illustrating the external factor monitoring phase **306**. The flowchart of FIG. 8 includes substantially the same steps as shown in FIG. 7.

[0072] FIG. 9 is another example flowchart of the external factor monitoring phase **306**. The flowchart of FIG. 9 includes substantially the same steps as shown in FIGS. 7 and 8.

[0073] FIG. 10 is an illustration of the external factor monitoring phase **306** monitoring a multi-product portfolio. In some embodiments, the AI model **108** not only monitors data related to a project but also to multiple projects within a portfolio, the entirety of a portfolio as a whole, multiple portfolios each including one or more projects, and/or a program that includes one or more portfolios. In those embodiments, the AI model **108** may generate what-if scenarios and mitigation strategies that relate to a single project, multiple projects, a portfolio, multiple portfolios, a program, or multiple programs. In some embodiments, the what-if scenarios and mitigation strategies may cross over to relate to projects in different portfolios and/or portfolios in different programs.

[0074] FIG. 11 is a flowchart **1200** illustrating the market monitoring phase **308** in more detail. In one embodiment, the market module **120** ingests user provided information related to a project,

product portfolio, program, and/or company. The market module **120** stores the ingested user data in the database **104**. In addition, the user data can be used to further train the AI model **108** as described above. Table 2 below includes some types of information collected as user data.

TABLE-US-00002 TABLE 2 Question Answer 1. What is the name of your company? 2. Please provide a brief overview of your innovation proposal, including the value proposition, product synopsis, product pricing, etc. 3. Briefly describe the key product features in your innovation proposal. 4. For this innovation proposal, do you a. Between £500k-£750k have the estimated pricing per sale? b. Between £750k-£1m c. More than £1m 5. Can you provide the sales forecast for this innovation proposal for the next 2/3/5 years? 6. What is the estimated benefit of you a. <2% innovation proposal? b. 2%-5% c. 5%-10% d. >10% 7. What is the target industry for this a. Manufacturing innovation proposal? b. IT & Communications c. Financial Services d. Defense e. Healthcare f. Insurance g. Education 8. What geographical locations are you a. North America targeting for the innovation proposal? b. UK and Northern Ireland c. Europe d. Asia-Pacific e. South America f. Middle East and Africa 9. What is the market size of the client for a. Less than £500m this innovation proposal? b. Between £500m-£1b c. Between £1b-£5b d. More than £5b 10. Please provide any additional information that might help in the assessment of your innovation proposal. 11. Please upload any documents that might be beneficial in assessing this innovation proposal, including Market Discovery Reports, Product Synopsis, Funding Allocation, The “Mission,” etc.

[0075] In addition to the user provided data, the market module **120** may ingest data from vendors or the internet. The additional data, as well as the user provided data, may be either structured or unstructured, and is all stored in the database **104**. The vendor or internet data may be continuously or periodically updated through a data feed or API. During project performance, the market module **120** monitors **1202** the market signal data. A user may also submit changes to the previously provided user data, such as through a chatbot presented by a client device **102** and communicating with the AI model **108**. For example, a user may become aware of a regulatory change that could impact the market size. The user can interact with the chatbot to provide a new market size, which would then be considered by the AI model **108** as described below.

[0076] At the beginning of the product, and potentially at points during project performance, it would be useful to have a market analysis of vendors, pricing comparisons, macro-economic risks, and jurisdictional requirements and regulations. As such, in some embodiments, the market module **120** may prompt a user of a client device **102** to request or accept a market analysis report. If the user agrees, the market module **120** transmits the order to the AI model **108** and the AI model **108** generates **1204** a prompt based on desired market signals, project KPIs, and other details of the project. The AI model **108** generates the prompt using the same tokenization, encoding, and probability analysis of the message from the market module **120**. The AI model **108** then uses the prompt to generate **1206** a market demand analysis including the items described above. The market module **120** and/or the AI model **108** also continue to monitor **1208** project KPIs during performance. In some embodiments, if a KPI crosses a threshold as describe above, the AI model **108** may generate a new prompt and a new market demand analysis. The overall workflow may now move to the competitor analysis phase **310** (shown in FIGS. 3 and 12) at point D. However, in alternative embodiments the workflow may move instead to the external factor monitoring phase **306** (shown in FIGS. 3 and 7) at point C.

[0077] FIG. 12 is a flowchart **1400** illustrating the competitor analysis phase **310** in more detail. This phase uses the competitor module **122** and the AI model **108** to generate a comprehensive analysis of the competitor landscape for a project, portfolio, program, or entire business. As described above with respect to training the AI model **108**, the data used in this phase can include information about competitors and industries such as investment information, recent news articles, product listings, publicly available regulatory filings, publicly available court documents, patents and published patent applications, trademarks and published trademark applications, copyright

registrations, fundraising information, company leadership profiles (e.g., CEO and the like), acquisition information, industry classifications, and the like. This data may also be stored in the database **104** or available through a data feed or API.

[0078] In some embodiments, the AI model **108** identifies **1402** relevant industries in the market for the project (or portfolio or program). The AI model **108** also identifies **1404** similar industries to the project market. These identifications can be done by the AI model **108** using industry classification information, for example. In one embodiment, the AI model **108** uses an industry classification for the project and then searches the database **104** for other companies that have the same industry classification. The AI model **108** then identifies **1406** competitors in the relevant industries and identifies **1408** competitors in the similar industries. This provides as complete a picture as possible when comparing competitors for the project. In one embodiment, after the AI model **108** has identified companies in the same industry classification as the project, the AI model **108** then identifies companies in related industry classifications. For example, a project in the 541512 industry classification of the North American Industry Classification System for computer systems design services can be cross-referenced with companies in the same industry classification as well as companies in other industry classifications such as 541330 (engineering services), 541511 (custom computer programming services), 449210 (electronics and appliance retailers), and/or 423430 (computer and computer peripheral equipment and software merchant wholesalers).

[0079] Using the identified competitor names, the AI model **108** generates **1410** a profile for each competitor, or at least a portion of the competitors with sufficient similarities. Those similarities could include revenues, headquarter location, geographic sales markets, or recent news updates, for example. To generate the profiles, the AI model **108** may perform a web search or search the database **104** for data relevant to each competitor. As noted above, a number of different types of data is collected and included in the competitor profiles. The competitor module **122** may also be used to select specific metrics to assess competitors, including background, operations, industry, investor sentiment, and/or level of investment received. The AI model **108** may send the collected information to the competitor module **122** and the competitor module **122** can then assemble the competitor reports and analyses for viewing and manipulation via a client device **102**.

[0080] In some embodiments, the competitor module **122** and/or the LLM **108** monitor **1412** competitor performance and competitor related market activity during project performance. For example, the LLM **108** may conduct a query as before on one or more of the identified competitors at specific gates for the project or just periodically. The LLM **108** may then send the updated information to the competitor module **122** to generate **1414** an updated competitor report. In some embodiments, the LLM **108** may also compare competitor data against project KPIs. For example, the LLM **108** may compare competitor revenues in one or more geographies for competing products against the projected revenue of the project in that market. If the competitor revenues change such that they are below the project revenue of the project in that market, the project team may wish to determine if the market preferences have changed or if the competitor has made changes to their product that negatively affected sales. Moreover, in some embodiments, the LLM **108** may continue to monitor **1416** project KPIs during project performance. If a previous phase described above resulted in changes to projected revenues for the project, the LLM **108** may then generate **1414** new comparisons against competitors. The overall workflow may now end. Alternatively, the workflow may move instead to the external factor monitoring phase **306** (shown in FIGS. 3 and 7) at point B or to the market monitoring phase **308** (shown in FIGS. 3 and 11) at point C.

[0081] The systems and methods described here provide and enable the use of artificial intelligence to perform tasks that cannot be performed by a human. Rather, the systems and methods embodiments include commands, queries, data flows, and the like, among elements of the architecture (e.g., modules, network elements, device components, etc.) and data inputs obtained or received as well as criteria used for evaluations or decisions to provide a transformative and

dynamic output in real time which are operations and processes that could not be performed manually within the context of the embodiments described herein or the claims. Moreover, the embodiments described herein can have many predefined functions that can relate and manipulate the output and flow as the process progresses. The features or functions can include programming languages, levels of complexity and types of human resources necessary to generate these variables. The different variables selected for each of the projects allow the system to store all the possibilities captured by each project through “automatic learning” processes, which help understand and interpret future projects, making cost and time estimates more accurate as the system “learns” and refines its models. The LLM, for example, will learn not only in terms of the cost and timeline of the functions or characteristics of the projects, but will also learn from each goal or milestone. At the same time the LLM will learn from each task that the project manager or “human” is assigning to the type of project. This will allow the platform to recommend new and better tasks based on the inputs that different project managers have entered.

[0082] Thus, implementations provide improvements over current solutions by incorporating generative AI in an LLM, which improves the operations of a computer system by not merely tracking user selections and other inputs. In contrast, embodiments described herein provide the following advantages and improvements over standard computer operations. For example, embodiments described herein may use an LLM (which has been trained and uses ongoing learning functions) to (a) provide suggested products or innovations based on historical projects; (b) suggest solutions to problems (real or potential) that may be encountered in a project; (c) dynamically update an innovation roadmap or project plan based on changes to external factors such as news, economic events, and so on; (d) assess market factors and provide a real-time predictive analysis of data to identify potential benefits or risks of a particular project proposal; and (e) determine competitors, their products, and their market positions to compare against current or proposed projects. Each of these improves over the function of a standard computer by the incorporation of a trained and continually learning LLM.

[0083] As such, embodiments of invention thus offer several benefits. In particular, embodiments of the invention may enable an increase in the quality and quantity of innovative ideas and improves the functionality of standard computer systems in this field by using AI models to predict logical ideas for innovation and logical teams based on existing skillsets, and to improve the ability of standard computers to predict the cost, training and resource needs, and budget to complete a project. The embodiments described herein represent an improvement to an existing technology or technologies by providing specific technologies that use AI models to generate ideas, staff projects, and monitor project compliance, competitor action, and the like. Thus, implementations improve the currently manual only end-to-end ideation and project management process. The embodiments described herein therefore do not merely recite the performance of some business practice known from the pre-computer world along with the requirement to perform it on a computer. Rather, these embodiments incorporate one or more AI models, whether generative AI or otherwise, to enable use of new or custom data, including aggregated or synthetic comparative data. Thus, the embodiments described herein are necessarily rooted in new computer technology to overcome a problem specific to product ideation and project management. In addition, the present disclosure includes specific features other than what is well-understood, routine, convention activity in the field, or adding unconventional steps that confine the claim to a particular useful application, e.g., enabling further learning as feedback to enable more accurate analyses, as described herein.

[0084] One or more aspects discussed herein may be embodied in computer-usable or readable data and/or computer-executable instructions, such as in one or more program modules, executed by one or more computers or other devices as described herein. Generally, program modules include routines, programs, objects, components data structures, and the like that perform particular tasks or implement particular abstract data types when executed by a processor in a computer or other device. The modules may be written in a source code programming language that is subsequently

compiled for execution or may be written in a scripting language such as, but not limited to, HTML or XML. The computer-executable instructions may be stored on a computer-readable medium such as a hard disk, optical disk, removable storage media, solid-state memory, RAM, and the like. As will be appreciated by one of skill in the art, the functionality of the program modules may be combined or distributed as desired in various embodiments. In addition, the functionality may be embodied in whole or in part in firmware or hardware equivalents such as integrated circuits, field programmable gate arrays (FPGA), and the like. Particular data structures may be used to more effectively implement one or more aspects discussed herein, and such data structures are contemplated within the scope of computer executable instructions and computer-readable data described herein. Various aspects discussed herein may be embodied as a method, a computing device, a system, and/or a computer program product.

[0085] Although the present invention has been described in certain specific aspects, many additional modifications and variations would be apparent to those skilled in the art. In particular, any of the various processes described above may be performed in alternative sequences and/or in parallel (on different computing devices) in order to achieve similar results in a manner that is more appropriate to the requirements of a specific application. It is therefore to be understood that the present invention may be practiced otherwise than specifically described without departing from the scope and spirit of the present invention. Thus, embodiments of the present invention should be considered in all respects as illustrative and not restrictive. Accordingly, the scope of the invention should be determined not by the embodiments illustrated, but by the appended claims and their equivalents.

Claims

1. A method of innovation ideation and project management using an artificial intelligence (AI) model communicatively coupled to a server, a database, and one or more client devices by a network, the method comprising performing by the AI model: an ideation phase including the steps of: generating, by the AI model, project details for at least one proposed project; and generating, by the AI model, a list of proposed personnel to staff the proposed project based on historical staffing of similar projects stored in the database; a project monitor phase including the steps of: defining, by the AI model, at least one key performance indicator (KPI) for the proposed project and setting a trigger threshold for the KPI based on historical performance data of projects as stored in the database; and receiving, by the AI model, an alert related to a threshold violation of the KPI and generating at least one suggested strategy for mitigating the threshold violation; an external factor monitoring phase including the steps of: monitoring, by the AI model, external factor data during performance of the proposed project; generating, by the AI model, at least one what-if scenario for the proposed project based on details of the proposed project and market data stored in the database; and generating, by the AI model, at least one suggested strategy for mitigating the what-if scenario based on past problem-solution data stored in the database; a market monitoring phase including the steps of: monitoring, by the AI model, market signal data including financial news and data stored in the database; and generating, by the AI model, a market demand analysis based on the KPI and the market signal data; and a competitor analysis phase including the steps of: identifying, by the AI model, at least one competitor in an industry related to the proposed project; generating, by the AI model, a competitor profile for the identified competitor; monitoring, by the AI model, competitor performance and activity; and generating, by the AI model, a competitor analysis in view of the proposed project details and the KPI.

2. The method of claim 1, wherein the ideation phase further includes the steps of, by the AI model: receiving as input a name of an innovation challenge; generating a challenge problem statement and challenge description based on the input name; generating the proposed project for solving the challenge problem statement; and selecting personnel from the list of proposed personnel to staff

the proposed project.

3. The method of claim 2, wherein the ideation phase further includes the step of, by the AI model, seeding user ideas via a chatbot based project or company information stored in the database, the information including on one or more of previous ideas, internal company initiatives, competitor information, market information, and recent intellectual property filings.

4. The method of claim 1, wherein the project monitor phase further includes the steps of: monitoring, by the AI model, adherence to the KPI during project performance; detecting when the KPI violates the threshold; and generating the alert related to the threshold violation.

5. The method of claim 3, wherein a risks, assumptions, issues, and dependencies (RAID) module detects when the KPI violates the threshold by periodically comparing the threshold with the KPI.

6. The method of claim 3, wherein a risks, assumptions, issues, and dependencies (RAID) module generates the alert and transmits the alert to the client device via the network.

7. The method of claim 1, wherein the external factor monitoring phase further includes the steps of, by the AI model: collecting performance data of the proposed project; comparing the performance data to the external factor data and internal policies; generating the what-if scenario for the proposed project based on the comparison; and detecting if the what-if scenario results in a negative result to the KPI.

8. The method of claim 1, wherein the competitor analysis phase further includes the steps of, by the AI model: identifying the industry related to the proposed project; identifying at least one similar industry; identifying at least one competitor in the similar industry; generating a competitor profile for each identified competitor; monitoring performance and activity for each identified competitor; and generating a competitor analysis for each identified competitor in view of the proposed project details and the KPI.

9. An ideation method using a large language model (LLM) communicatively coupled to a server, a database, and one or more client devices by a network, the method comprising performing by the LLM: receiving as input a name of an innovation challenge; generating a challenge problem statement and challenge description based on the input name; generating at least one proposed project for solving the challenge problem statement; generating a list of proposed personnel to staff the proposed project based on historical staffing of similar projects stored in the database; and selecting personnel from the list of proposed personnel to staff the proposed project.

10. An innovation ideation and project management system comprising: an artificial intelligence (AI) model communicatively coupled to a server, a database, and one or more client devices by a network, wherein the AI model is configured to: perform an ideation phase including the steps of: generating project details for at least one proposed project; and generating a list of proposed personnel to staff the proposed project based on historical staffing of similar projects stored in the database; perform a project monitor phase including the steps of: defining at least one key performance indicator (KPI) for the proposed project and setting a trigger threshold for the KPI based on historical performance data of projects as stored in the database; and receiving an alert related to a threshold violation of the KPI and generating at least one suggested strategy for mitigating the threshold violation; perform an external factor monitoring phase including the steps of: monitoring external factor data during performance of the proposed project; generating at least one what-if scenario for the proposed project based on details of the proposed project and market data stored in the database; and generating at least one suggested strategy for mitigating the what-if scenario based on past problem-solution data stored in the database; perform a market monitoring phase including the steps of: monitoring market signal data including financial news and data stored in the database; and generating a market demand analysis based on the KPI and the market signal data; and perform a competitor analysis phase including the steps of: identifying at least one competitor in an industry related to the proposed project; generating a competitor profile for the identified competitor; monitoring competitor performance and activity; and generating a competitor analysis in view of the proposed project details and the KPI.

- 11.** The system of claim 10, further comprising an ideation module, wherein: the ideation is configured to: receive as input a name of an innovation challenge; and interact with the AI model to generate a challenge problem statement and challenge description based on the input name; and the AI model is further configured to generate the proposed project for solving the challenge problem statement.
- 12.** The system of claim 11, wherein the ideation module is further configured to interact with the AI model to seed user ideas via a chatbot based project or company information stored in the database, the information including on one or more of previous ideas, internal company initiatives, competitor information, market information, and recent intellectual property filings.
- 13.** The system of claim 10, further comprising a risks, assumptions, issues, and dependencies (RAID) module, wherein: the RAID module is configured to: monitor adherence to the KPI during project performance; and detecting when the KPI violates the threshold; and the AI model is further configured to generate the alert related to the threshold violation.
- 14.** The system of claim 13, wherein the RAID module is further configured to detect when the KPI violates the threshold by periodically comparing the threshold with the KPI.
- 15.** The system of claim 13, wherein the RAID module is further configured to transmit the alert to the client device via the network.
- 16.** The system of claim 10, further comprising an external factors module, wherein: the external factors module is configured to: collect performance data of the proposed project; and compare the performance data to the external factor data and internal policies; and the AI model is further configured to generating the what-if scenario for the proposed project based on the comparison.
- 17.** The system of claim 10, further comprising a market module, wherein: the market module is configured to monitor market data; and the AI module is further configured to generate a market demand analysis for the proposed project based on the market data.
- 18.** The system of claim 10, further comprising a competitor module, wherein: the competitor is configured to: identify the industry related to the proposed project; identify at least one similar industry; identify at least one competitor in the similar industry; monitor performance and activity for each identified competitor; and the AI module is further configured to: generate a competitor profile for each identified competitor; and generate a competitor analysis for each identified competitor in view of the proposed project details and the KPI.
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