

MINOR PROJECT 2

SYNOPSIS

ON

Sensei - A career assistant

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Project Proposal Approval Form (2019-2020)

Minor

II

Project Title: Sensei - A career assistant

Abstract: (Half to 2/3 of a page) (Mention Keyword at the Bottom)

Sensei is an AI-ML based Chabot which helps high school graduates to choose a perfect and apt college as per their desire. Our Chabot acts like an actual mentor and analysis the requirement of student and gives a personalized answer to every question asked from it. The name 'Sensei' hold a special meaning in itself, Sensei in Japanese means 'Teacher' or 'Mentor'. Sensei will be AI based which means it will simulate the intelligent behavior to its best possible extent. Sensei will guide students down the right path.

Keywords: Career Assistant, Mentor, Chabot, AI-ML, Cognitive Computing, Supervised learning, Narrow AI, python, OOPS

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Introduction:

Sensei in Japanese means 'Teacher' or 'Mentor'. Our Sensei will be mentor to all those who are facing difficulty in choosing a career path after High School. Many of my batch mates were confused on which college to choose after 12th and in which stream to go, many were forced upon the path decided by their parents, some had their interests and they followed that but a large pool was clueless, they didn't know what were their best options with the grade they got in 12th or with their entrance exam result. I saw many of my friends paying thousands to career counselors to hear what they thought was best. It was a total chaos. That's why we thought of making an intelligent system which will help students and also guide them impartially.

What we are focusing on is building an AI based Chabot which uses concepts of Machine Learning and Deep learning for giving personalized answers with real time response using conversation Strategies. The Sensei will be using Supervised learning i.e. we will have class labels in the datasets and we use these to build the classification models this will mean that we will be using structured dataset for computing. Sensei will be a weak or narrow AI that means it will be limited to a specific area that is Career guidance, it simulates human intelligence thus have potential to benefit society by automating task and analyze data.

The purpose for building this Chabot will be to build a Cognitive computing system, because we are using Machine learning, the system shall Observe, Interpret, Evaluate and Decide on its own just like humans do.

To make our goal reality we have to follow certain steps, we will use python to code the Chabot, the reason behind using python is because it is an object oriented language so we can use benefits of OOPS, also python is easy to code by reducing lines of codes. We will use datasets in a structured format and Sensei will take raw information from that dataset and will give a personalized answer to the user.

Market Analysis

If we talk about the market size, then we have a huge market. In 2020, about 12 lakh students appeared in 12th exam also there is huge pool of students who take a 1-year gap or drop after 12th. These are our target audience.

There are not many AI based career assistants out in the market, so this is fresh concept, if implemented right this could turn into a well-functioning startup as it has a high market demand, less competition.

Problem Statement:

Many students are lost and confused for what to do after 12th, they don't know what works best for them and what their dreams and passion are. Many are forced down the lane build by their parents, many don't know what college to choose and which stream to apply in order to fulfil their dreams. Out of confusion students go to google and search randomly and decide their career based on a search. Many times this google information is miss leading so it leads to bad career decisions. While some do this other go to career consulators where they pay a huge chunk of money but only hear what the counselor wants them to hear, either these are biased opinions or they are limited to their knowledge.

Objectives:

To create a AI based career assistant.

Literature Review:

AN INTELLIGENT WEB-BASED VOICE CHAT BOT

This paper presents the design and development of an intelligent voice recognition chat bot. The paper presents a technology demonstrator to verify a proposed framework required to support such a bot (a web service). While a black box approach is used, by controlling the communication structure, to and from the web-service, the web-service allows all types of clients to communicate to the server from any platform. The service provided is accessible through a generated interface which allows for seamless XML processing; whereby the extensibility improves the lifespan of such a service. By introducing an artificial brain, the web-based bot generates customized user responses, aligned to the desired character. Questions asked to the bot, which is not understood is further processed using a third-party expert system (an online intelligent research assistant), and the response is archived, improving the artificial brain capabilities for future generation of responses

<https://www.researchgate.net/publication/224564336> An intelligent web-based voice chat bot.

Designing a Chatbot for Diabetic Patients

Artificial Intelligence chatbot is a technology that makes interaction between man and machine possible by using natural language. In this paper, we proposed an architectural design of a chatbot that will function as virtual diabetes physician/doctor. This chatbot will allow diabetic patients to have a diabetes control/management advice without the need to go to the hospital. A general history of a chatbot, a brief description of each chatbots is discussed. We proposed the design of a new technique that will be implemented in this chatbot as the key component to function as diabetes physician. Using this design, chatbot will remember the conversation path through parameter called Vpath. Vpath will allow chatbot to gives a response that is mostly suitable for the whole conversation as it pecifically designed to be a virtual diabetes physician

<https://www.researchgate.net/publication/266872926> Designing a Chatbot for Diabetic Patients

Pharmabot: A Pediatric Generic Medicine Consultant Chatbot

The paper introduces a Pharmabot: A Pediatric Generic Medicine Consultant Chatbot. It is a conversational chatbot that is designed to prescribe, suggest and give information on generic medicines for children. The study introduces a computer application that act as a medicine consultant for the patients or parents who are confused with the generic medicines. The researchers use Left and Right Parsing Algorithm in their study to come up with the desired result.

<http://www.joace.org/uploadfile/2014/0801/20140801025000959.pdf>

Methodology:

We will make our project using agile methodologies following agile values and principals.

Agile project management is a methodology that is commonly used to deliver complex projects due to its adaptiveness. It emphasizes collaboration, flexibility, continuous improvement, and high quality results.

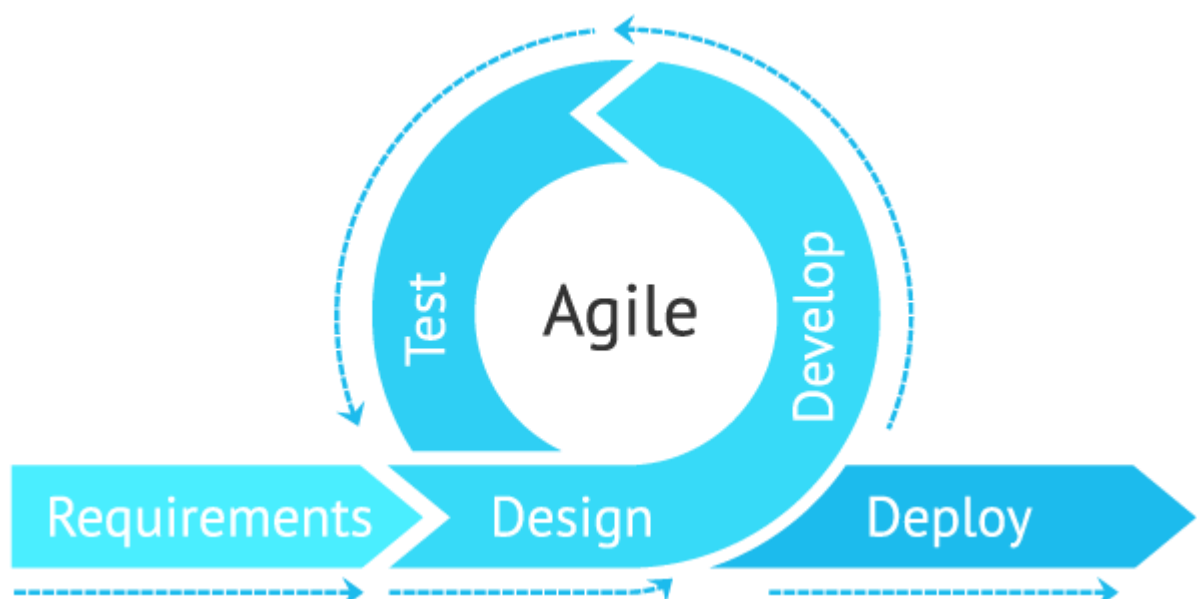
The Agile Manifesto is comprised of four foundational values and 12 supporting principles which lead the Agile approach to software development.

Agile Values:

1. Individuals and Interactions Over Processes and Tools
2. Working Software Over Comprehensive Documentation
3. Customer Collaboration Over Contract Negotiation
4. Responding to Change Over Following a Plan

Agile Principals:

1. Customer satisfaction through early and continuous software delivery
2. Accommodate changing requirements throughout the development process
3. Frequent delivery of working software
4. Collaboration between the business stakeholders and developers throughout the project
5. Support, trust, and motivate the people involved
6. Enable face-to-face interactions
7. Working software is the primary measure of progress
8. Agile processes to support a consistent development pace
9. Attention to technical detail and design enhances agility
10. Simplicity
11. Self-organizing teams encourage great architectures, requirements, and designs
12. Regular reflections on how to become more effective



System Requirements: (Software/Hardware)

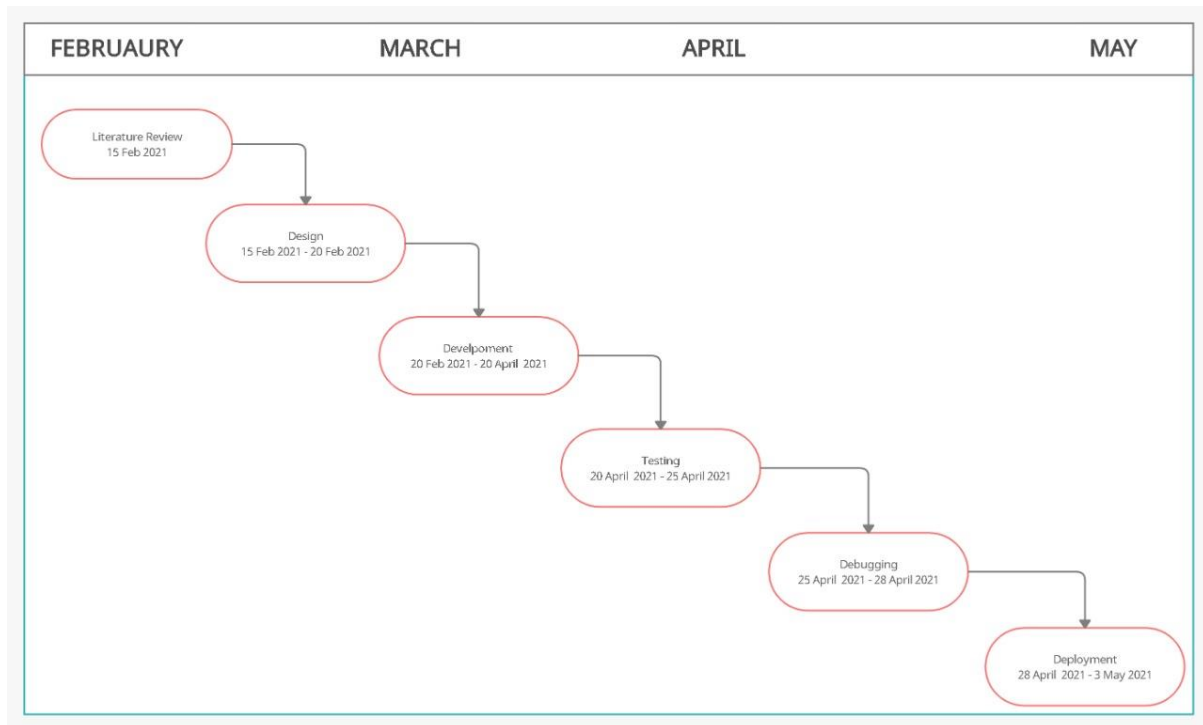
Software:

- => Windows (7 and above)/ Linux Operating System/macOS
- => Python versions: 2.7.X, 3.6.X
- => Anaconda

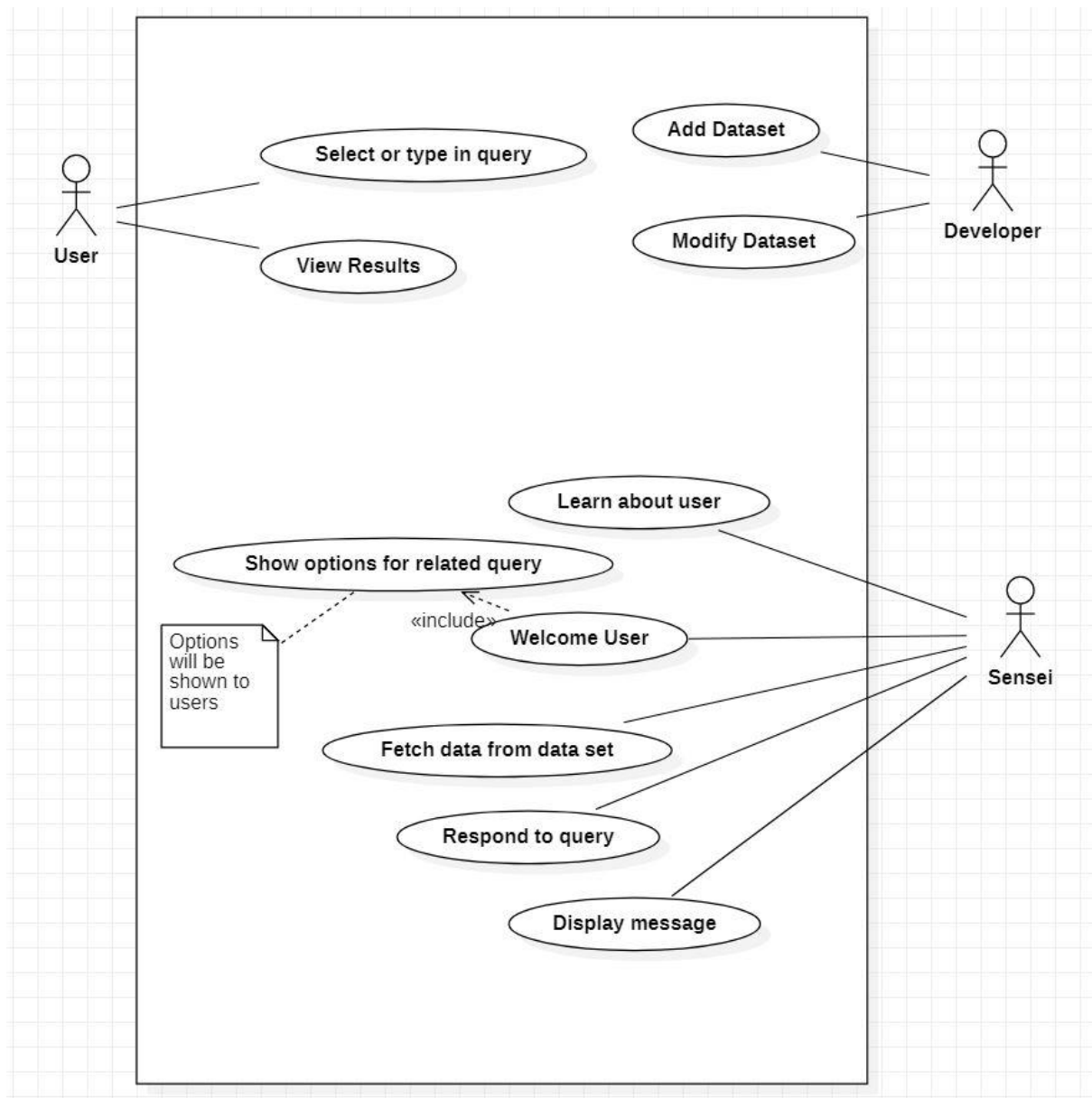
Hardware:

- => 2 GB RAM
- => 100 GB externally hard disk
- => 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
- => Processors: Intel Atom processor or Intel Core™ i3 processor.

Schedule: (PERT Chart)



UML Diagram



References:

1. Chatbot.com
2. Botsociety.com
3. Artificial Intelligence: A Modern Approach by Peter Norvig and Stuart J. Russell

* Whole Documents should not be more than 7 pages excluding Front Page
* The Front should contain Project Name, Partial Submission for Minor, Students name, Enrollment No, SAP Id no, Mentor Name

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Project Guide

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