Intro

Good Day, my name is jake lear and in this video I shall present my Time management application, and how I have planned and started to develop the web application

Project Vis and Bgr

This is my project vison, it highlights what my aplication does and why I have chose to develop this specific application

All adults procrastinate sometimes with around 20% of adults being chronic procrastinators. as for students this number is even higher. So being a student I was compelled to help others through developing this project.

It will allow users to select timeslots for when they want to do tasks and the application will use an amazon Alexa to give audible reminders of tasks finishing and starting

Sprints

Here is my planning over my sprints. Sprints 1 and two have been completed with sprint 3 almost finished and 4 being my next sprint. So far all is going well and mostly as planned with a few hiccups in trying to learn HTML and CSS.

UserStories

My further planning consists of user stories, these help me to implement features per to what a user would want. These help me decide what tasks I want to do in each sprint.

Requirements

I have also constructed some requirements of what feature I think will need to be implemented

UML Diagrams

I have currently one UML diagram, however, I shall add more. I have created a use case diagram, as

this helps me to visualise what I need to happen when a user interacts with certain elements of the

application. The diagram also helps me to visualise all functionalities that I need to implement.

Prototype

Here is My initial prototype of my webpage, currently It is non functional as I am trying to get to

grips with learning JavaScript before I try to implement it.

The main page is a timetable, in which users can add tasks for different days of the month. When it

is time for a task to start, an alexa will give an audible reminder as will it do so for the end of a task

The Score page will display a score to show users how well they are doing, with tasks successfully

done adding points and failed tasks deducting points.

The aims page is dedicated to users being able to set long term non scored tasks, they will be able

to add these and once completed they will be put in a viewable aim archive displayed below

Explain the nav Bar

Idea to implement a font size changer and darkscheme.

Thank you for you Time

https://youtu.be/BBVI87OUCp8