# OCR A LEVEL COURSEWORK – WEBSITE FOR FINANCIAL ADVISOR

BY SERGEY SHKOLNIK

CONTENTS

Contents

[OCR A LEVEL COURSEWORK – WEBSITE FOR FINANCIAL ADVISOR 1](#_Toc156384008)

[ANALYSIS 3](#_Toc156384009)

[Description 3](#_Toc156384010)

[Why is the problem solvable by a computational approach? 4](#_Toc156384011)

# ANALYSIS

## Description

My project is a website for a financial advisor who will help them manage their timings and client bookings. The website will give a description about what services are offered by the finance advisor and it will allow the admin (the finance coach) to manage their timetable of meetings with their clients. The website will allow a user to create an account, login and request times for a meeting. Whereas the admin will be able to post free time slots for the day which will be filled up by their clients. The website will then send a reminder to the user and the admin about their scheduled appointment. Furthermore, the website will have a billing system so the clients can view different prices and it will also have a chat system between the client and the finance coach so that plans about meetings can be further discussed.

## Why is the problem solvable by a computational approach?

* The given problem is amenable to a computational approach because it requires the management of large amounts of data from different clients. This can be solved using a database which is able to store different types of data safely and this data is protected and can be fetched at any time by the permitted user. Whereas without the use of a computational method, the user would have to remember their timings for their meetings on their own or use paper to write down their timetable which has a risk of being lost or misplaced.
* Furthermore, to help the user remind themselves of the timings, a computational method can be used to send the user automatic reminders about their scheduled meetings. This will reduce the risk of missing a scheduled meeting as action from the user is not required to remind themselves.
* The use of computational methods also allows the finance coach to keep in touch with their clients with a chat system integrated into the website. This way the user doesn’t have to find the contact of their client elsewhere and can keep all their work-related communications in one place.

## Stakeholders

1. My mum – my first stake holder for this project is my mum as she works as a finance advisor and a finance coach. She has a growing number of clients and meetings getting booked. My mum will represent the admin side and the experience of a finance advisor using my website. The ways in which she will use my website include: logging in and creating an account, allocating free time slots during which she can take meetings, manage her schedule and contact her clients. This is appropriate for her as this will replace a physical diary and save her from scrambling around pieces of paper while trying to keep organised with her tight schedule.
2. Alua Zhunisbekova is one of my mum’s clients who has meetings with her and other financial coaches. She will represent the user of the website from a client’s perspective. The ways in which she will use the website includes: logging in and creating an account, booking meetings with the finance coach, using the chat system to contact her finance advisor about a particular topic and organise and manage her meeting schedule. This is appropriate for her needs as she has a very busy schedule with work and other commitments and my solution will help her keep her meetings organised on top of her daily life.