Enterprise pro – meeting notes

**Project five – The job Advertisement Portal.**

**Adam Akhtar** **–** UB: 23008644, Email: a.akhtar64@bradford.ac.uk

**Ahmed Ali –** UB**:** 23018761, Email: a.ali290@bradford.ac.uk

**Ahmed Qadoura –** UB: 23019360, Email: a.qadoura@bradford.ac.uk

**Haris Mahmood –** UB: 23012399, Email: h.mahmood84@bradford.ac.uk

**Shabbir Mohammad Ahmad –** UB: 23015739, Email: m.ahmad21@bradford.ac.uk

**Shamas Hussain –** UB: 22007269, Email: s.hussain368@bradford.ac.uk

**Zeshan Raja Hussain –** UB: 22008836, Email: r.z.hussain2@bradford.ac.uk

**Meeting notes**

**Title –** 30 Minutes in person**.**

**Date –** Monday 3rd February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** Our team will be doing project five which is the Job Advertisement Portal. The aim for today’s meeting is planning and roles. First task will be to choose a team leader, secretary, and team speaker. As a team, we have selected the team leader, secretary, and team speaker. The plan for the next meeting is to see the client and find out the requirements. Once we find out the requirements from the client in the next meeting, we can then start allocating tasks to each team member.

Roles

**Team leader –** Adam Akhtar 23008644

**Secretary –** Shamas Hussain 22007269

**Team speaker –** Zeshan Raja Hussain 22008836

**Meeting notes**

**Title –** In person with client 3:20pm till 3:45pm.

**Date –** Tuesday 4th February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain, Zeshan Raja Hussain and client (Szymon Smolen).

**Content –** The aim for the meeting is to see the client, find out the functional and non-requirements. In the meeting, the client told us the pages required on the website for the job advertisement. The website will need a main page, search bar page, login page, payment page, add me portal page and signing up page. Profiles for individual users should include name/surname/email/phone number/age and location. Customers should be able to contact the creator of the websites as well as the people listing the job in case, they have any questions or need help, and one step verification should be considered to verify user by email (sending a code). Nonregistered users can only view jobs, and no applications can be made, nor can they make any listings. The plan for the next meeting is to allocate tasks to all the team members and create GitHub accounts.

Pages in order

Signup / login page.

Dashboard page.

Admin portal.

SQL database.

Functionality.

Front end design.

Other things to consider on the website for the job advertisement.

Everything should be a basic design and not complicated.

Can choose any language.

Users apply for jobs post jobs.

People from other places or country should be able to apply and area filer does not have to be too specific.

Ratings and reviews should be visible.

Data security should be considered.

Customer includes if want budget.

Payment system should be their payment website bitcoin and PayPal.

Customers get verified through email or phone number.

Notification sent when job is accepted.

To communicate email bubble chart.

Three acters and small jobs only.

Customers include pie texture and title optional project.

For main page could add pictures and use different fonts.

Welcome back page (Login page).

Create account page.

Add me portal page.

Search bar page (Apply for job).

Payment page.

**Meeting notes**

**Title –** 45 Minutes over the phone.

**Date –** Friday 7th February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to assign roles and tasks to all the team members. In addition, everyone in the team will be creating GitHub accounts before the end of the meeting. As a team, we have now allocated tasks to all the members in the team. The aim for the next meeting is for everyone to have started the assigned tasks.

Updates from the team and assigned Roles.

|  |
| --- |
| Adam Akhtar – 23008644 |
| Adam has been assigned with the SRS document, prototype and organising team meetings. In addition, Adam will be creating the backend SQL database and adhering to the clients’ requirements. |

|  |
| --- |
| Ahmed Ali **–** 23018761 |
| Ahmed Ali has been assigned with the SDD document, prototype and the backend JavaScript using NodeJS as the framework. |

|  |
| --- |
| Ahmed Qadoura – 23019360 |
| Ahmed Qadoura has been assigned with the SDD document, prototype and contributed with creating the frontend of the website. This included working with react and contributing to CSS and html. |

|  |
| --- |
| Haris Mahmood – 23012399 |
| Haris has been assigned with the SRS document, prototype and Gannt chart. Furthermore, Haris will be overseeing the functional aspects of the website using JavaScript and the react framework. |

|  |
| --- |
| Shabbir Mohammad Ahmad – 23015739 |
| Shabbir has been assigned with the SRS document, prototype and contributed to the front-end development of the website which included aspects such as user functionality. |

|  |
| --- |
| Shamas Hussain – 22007269 |
| Shamas has been assigned with the SDD document, prototype, keeping up with team minutes, team notes and documentation. Furthermore, Shamas will be gathering updates from the team and getting everything onto GitHub. |

|  |
| --- |
| Zeshan Raja Hussain – 22008836 |
| Zeshan has been assigned with the SDD document, prototype, Gannt chart and the sketch of the use case diagram. |

**Meeting notes**

**Title –** Two hours in person.

**Date –** Tuesday 11th February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to check if everyone in the team has GitHub accounts and to make a start on the assigned roles. In today’s meeting we discussed the use case diagram, prototype, sign-up page, log in page. During today’s meeting, we made a start on the prototype, sign up page, log in page, use case diagram, the SRS and SDD documents. In the next meeting we will be carrying on with the tasks. Furthermore, the aim for the next meeting is to see how everyone is doing in the assigned tasks and help each other as a team where required.

During the meeting, we collectively brainstormed ideas to consider in making the best job advertisement portal. In the brainstorm the following were discussed:

Think about functionality.

Think about features for the sign – up page and log in page.

Think about pages.

Think about the users.

Think about jobs, listed jobs, office jobs and how many there going to be.

Look at existing sites.

Do a sketch of the use case diagram.

Bisector, expand and interface.

Updates from the team so far:

**Adam Akhtar –** Made a start on the prototype and backend SQL database.

**Ahmed Ali –** Made a start on the backend JavaScript using NodeJS as the framework.

**Ahmed Qadoura –** Made a start on the introduction of the SDD.

**Haris Mahmood –** Made a start on the functional aspects of the website using JavaScript.

**Shabbir Mohammad Ahmad –** Made a start on the introduction of the SRS document.

**Shamas Hussain –** Made a start on the SDD document, kept up with team minutes and made sure everyone in the group had created GitHub accounts.

**Zeshan Raja Hussain –** Made a start on the sketch of the use case diagram.

**Meeting notes**

**Title –** 35 minutes over the phone.

**Date –** Thursday 13th February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to continue with the tasks, to see how everyone is doing in the assigned tasks and help each other as a team where required. In today’s meeting we went through the prototype, SDD and SRS documents. The aim for the next meeting is to have all the tasks completed and ready to submit.

Updates from the team so far:

|  |  |  |  |
| --- | --- | --- | --- |
| Gannt chart | Prototype | SDD document | SRS document |
| Haris Mahmood  Zeshan Raja Hussain | Adam Akhtar  Ahmed Ali  Ahmed Qadoura  Haris Mahmood  Shabbir Ahmad  Shamas Hussain  Zeshan Raja Hussain | Ahmed Ali  Ahmed Qadoura  Shamas Hussain  Zeshan Raja Hussain | Adam Akhtar  Haris Mahmood  Shabbir Ahmad |

**Adam Akhtar –** Previously, Adam made a start on the prototype and backend SQL database. Shabbir created the SRS document, which Adam will now continue.

**Ahmed Ali –** Previously**,** Ahmedmade a start on the backend JavaScript using NodeJS as the framework. Ahmed Qadoura created the SDD document, which Ahemed Ali will now continue.

**Ahmed Qadoura –** Previously, Ahmed made a start on the SDD document, and this week will be working with react contributing to CSS and html.

**Haris Mahmood –** Previously, Haris made a start on the functional aspects of the website using JavaScript and Haris will be creating a Gannt chart in collaboration with Zeshan.

**Shabbir Mohammad Ahmad –** Previously, Shabbir made a start on the SRS document, and this week will be looking at the user functionality of the website.

**Shamas Hussain –** Previously, Shamasmade a start on the SDD document, kept up with team minutes and made sure everyone in the group had created GitHub accounts. Shamas will be continuing with the protype which Adam created.

**Zeshan Raja Hussain –** Previously, Zeshan made a start on the sketch of the use case diagram and will be doing the Gannt chart in collaboration with Haris.

**Meeting notes**

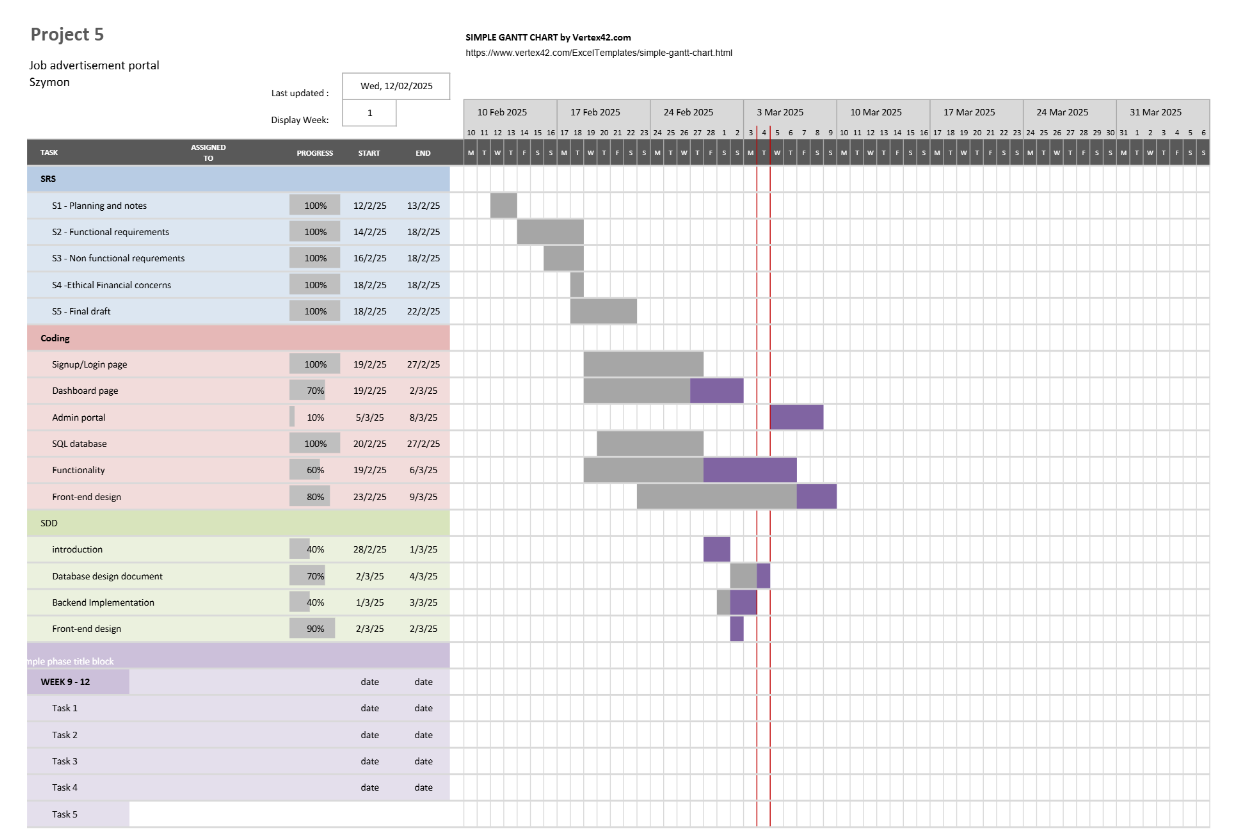
**Title –** 2 hours in person.

**Date –** Tuesday 18th February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to have all the tasks completed and ready to submit. Throughout today’s meeting we worked on the coding, SDD, SRS documents which is almost ready to be sent off and continued working on the prototype that is almost complete as well. In addition, we discussed the sign-up page and that is almost done. The aim for the next meeting is to have the coding, SDD and SRS documents sent off.

|  |  |  |
| --- | --- | --- |
| Coding | SDD | SRS |
| Signup / login page. | Introduction. | Planning and roles. |
| Dashboard page. | Database design document. | Functional requirements. |
| Admin portal. | Backend implementation. | Non-functional requirements |
| SQL database. | Front end design. | Ethical functional concerns. |
| Functionality. |  | Final draft. |
| Front end design. |  |  |

Gannt chart

Updates from the team so far:

**Adam Akhtar –** Previously, Adam continued with the SRS document and this week will be updating the SQL database as well as updating the JavaScript page for ‘Appjs.’

**Ahmed Ali –** Previously, Ahmed continued with SDD document, and this week will be working on the website pages such as register, login, and dashboard pages using html and JavaScript.

**Ahmed Qadoura –** Previously, Ahmed worked with react contributing to CSS and html. This week, Ahmed will be creating the frontend of the website.

**Haris Mahmood –** Previously, Haris created a Gannt chart, and this week will be working on the SRS document.

**Shabbir Mohammad Ahmad –** Previously, Shabbirlooked at the user functionality of the website and this week will be working on the front – end development of the website.

**Shamas Hussain –** Previously, Shamas worked on the protype, and this week will be working on part of the JavaScript pages on the code as well as the index.html page.

**Zeshan Raja Hussain –** Previously, Zeshan made a start on the Gannt chart, and this week will be working on the SDD. Also, will be creating server page and functions within it.

**Meeting notes**

**Title –** 2 hours in person.

**Date –** Tuesday 25th February.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to have the coding, Gannt chart, SDD and SRS documents sent off and to get everyone in the team to submit on GitHub. In addition, during the meeting today we did the team statements.

Team statements

**Adam Akhtar –** has been assigned with the SRS document, prototype and organising team meetings. In addition, Adam contributed with creating the backend SQL database and adhering to the clients’ requirements. Furthermore, Adam played a role in updating the SQL database as well as updating the JavaScript page for ‘Appjs.’

**Ahmed Ali** **–** has been assigned with the SDD document, prototype and the backend JavaScript using NodeJS as the framework. In addition, Ahmed Ali helped create the register, login, and dashboard pages using html as well as JavaScript logic.

**Ahmed Qadoura –** has been assigned with the SDD document, prototype and contributed with creating the frontend of the website. This included working with react and contributing to CSS and html.In addition, Ahmed Qadoura submitted part of the SQL database in collaboration with Haris. Furthermore, Ahmed helped with the dashboard, register and login pages.

**Haris Mahmood –** has been assigned with SRS document, prototype and Gannt chart. In addition, Haris contributed to the functional aspects of the website using JavaScript and the react framework. Furthermore, Haris submitted part of the SQL database and worked on the Gannt chart in collaboration with Zeshan.

**Shabbir Ahmad –** has been assigned with the SRS document, prototype and contributed to the front-end development of the website which included aspects such as user functionality. In addition, Shabbir submitted the ‘SRS’ document to GitHub (in collaboration with Adam and Haris).

**Shamas Hussain –** has been assigned with the SDD document, prototype, keeping up with team minutes, team notes and documentation. In addition, Shamas was overlooking the updates from the team and getting everything onto GitHub. Furthermore, Shamas submitted part of the JavaScript pages on the code as well as helping with the index.html page.

**Zeshan** **Raja Hussain –** has been assigned with the SDD document, prototype, Gannt chart and the sketch of the use case diagram. In addition, Zeshan made the majority of server.js page and functions within it. Furthermore, Zeshan worked on the Gannt chart and the SDD document.

Peer review

|  |  |  |  |
| --- | --- | --- | --- |
| Team Member | Contribution | Achievements | Scoring |
| Adam Akhtar | Adam contributed with creating the backend SQL database and adhering to the clients’ requirements. In addition, Adam managed team coordination, the SRS document, and the prototype. | Adam achieved in updating both the SQL database and the JavaScript page for ‘Appjs.’ | 10 |
| Ahmed Ali | Ahmed contributed to the SDD document, prototype and the backend JavaScript using NodeJS as the framework. | Ahmed achieved technical clarity by creating the register, login, and dashboard pages using html as well as JavaScript logic. | 10 |
| Ahmed Qadoura | Ahmed contributed to the SDD document, prototype and creating the frontend of the website. This included working with react and contributing to CSS and html. | Ahmed achieved a part of the SQL database, helped with the dashboard, register and login pages. | 10 |
| Haris Mahmood | Haris contributed to the SRS document, prototype and Gannt chart. In addition, Haris contributed to the functional aspects of the website using JavaScript and the react framework. | Haris achieved in gathering relevant information, analysis of the SQL database and worked on the Gannt chart. | 10 |
| Shabbir Ahmad | Shabbir contributed to the SRS document, prototype and contributed to the front-end development of the website which included aspects such as user functionality. | Shabbir achieved in balanced multiple tasks, SRS document, prototype, front – end and user functionality. | 10 |
| Shamas Hussain | Shamas contributed to the SDD document, prototype, keeping up with team minutes, team notes and documentation. In addition, Shamas was overlooking the updates from the team and getting everything onto GitHub. | Shamas achieved in keeping track of discussions and ensured clarity in documentation. In addition, Shamas worked on part of the JavaScript pages of the code as well as helping with the index.html page. | 10 |
| Zeshan Hussain | Zeshan contributed to the SDD document, prototype, Gannt chart and the sketch of the use case diagram. In addition, Zeshan made the majority of server.js page and functions within it. | Zeshan achieved structural analysis, Gannt chart and the SDD document. | 10 |

**Meeting notes**

**Title –** 2 hours in person.

**Date –** Tuesday 4th March.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting isto look at part b group project documentation, and demonstration of software – final product. In addition, the aim for this meeting is to allocate updated roles and tasks to all the team members. As a team, we have now allocated tasks to everyone in the team. The aim for the next meeting is to see the client and get feedback on the job website.

Updates from the team and assigned Roles.

|  |
| --- |
| Adam Akhtar – 23008644 |
| Adam has been allocated with the SQL, backend and testing. The testing will involve testing documentation, acceptance testing and unit testing. In addition, Adam will be organising team meetings and adhering to the clients’ feedback. |

|  |
| --- |
| Ahmed Ali **–** 23018761 |
| Ahmed Ali has been allocated with the SQL and frontend. |

|  |
| --- |
| Ahmed Qadoura – 23019360 |
| Ahmed Qadoura has been allocated with the SQL, frontend and testing. The testing will involve testing documentation, acceptance testing and unit testing. |

|  |
| --- |
| Haris Mahmood – 23012399 |
| Haris has been allocated with the SQL, backend and testing. The testing will involve testing documentation, acceptance testing and unit testing. |

|  |
| --- |
| Shabbir Mohammad Ahmad – 23015739 |
| Shabbir has been allocated with the SQL and frontend. |

|  |
| --- |
| Shamas Hussain – 22007269 |
| Shamas has been allocated with the SQL, front end, meeting minutes and peer – review. In addition, Shamas will be gathering updates from the team and getting everything onto GitHub. |

|  |
| --- |
| Zeshan Raja Hussain – 22008836 |
| Zeshan has been allocated with the SQL, frontend and backend. |

**Meeting notes**

**Title –** 2 hours in person.

**Date –** Tuesday 11th March.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain, Zeshan Raja Hussain and client (Szymon Smolen).

**Content –** The aim for the meeting is to see the client and get feedback on the job website. During the meeting, the client acknowledged his satisfaction with the job website and provided plenty of positive feedback on the work completed so far. In the meeting, the client offered suggestions for improving the website. One recommendation is to make the search bar moves as you scroll down the admin portal page where you can modify and remove jobs. Another recommendation is to have contact information in the footer. The edit profile should consist of change name, email address, contact details, saved jobs and jobs application history. The plan for the next meeting is to take the clients recommendations on board and continue with the website.

Updates from the team so far:

|  |  |  |  |
| --- | --- | --- | --- |
| Testing documentation | Backend | Frontend | SQL |
| Adam Akhtar  Ahmed Qadoura  Haris Mahmood | Adam Akhtar  Ahmed Qadoura  Haris Mahmood  Zeshan Raja Hussain | Ahmed Ali  Ahmed Qadoura  Shabbir Ahmad  Shamas Hussain  Zeshan Raja Hussain | Adam Akhtar  Ahmed Ali  Ahmed Qadoura  Haris Mahmood  Shabbir Ahmad  Shamas Hussain  Zeshan Raja Hussain |

**Adam Akhtar –** Adam has been working on the testing.

**Ahmed Ali –** Ahemed has been working on the frontend.

**Ahmed Qadoura –** Ahmed has been working on the SQL.

**Haris Mahmood –** Haris has been working on the backend.

**Shabbir Mohammad Ahmad –** Shabbir has been working on the frontend.

**Shamas Hussain –** Shamas has been working on the SQL.

**Zeshan Raja Hussain –** Zeshan has been working on backend.

**Meeting notes**

**Title –** 2 hours in person.

**Date –** Tuesday 18th March.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to continue and add improvements to the website. One of the recommendations from the client is to make the search bar visible and that is one thing we will be looking to complete by the end of the meeting. Another thing we will be aiming to accomplish by the end of the meeting is overlooking the portal admin button and making a user profile. Once those tasks have been completed, it will allow to edit and add things. For example, enable the individual to upload cv, admin should be able to remove jobs and see the saved jobs. The aim for the next meeting is to have the cv option for the job applicant, have the remove and saved jobs for the job applicant.

Updates from the team so far:

**Adam Akhtar –** Previously, Adam worked on the testing and this week will be working on the backend.

**Ahmed Ali –** Previously, Ahmed worked on the frontend and this week will be working on the SQL.

**Ahmed Qadoura –** Previously, Ahmed worked on the SQL and this week will be working on the testing.

**Haris Mahmood –** Previously, Haris worked on the backend and this week will be working on the testing.

**Shabbir Mohammad Ahmad –** Previously, Shabbir worked on the frontend and this week will be working on the SQL.

**Shamas Hussain –** Previously, Shamas worked on the SQL and this week will be working on the frontend.

**Zeshan Raja Hussain –** Previously, Zeshan worked on the backend and this week will be on the frontend.

**Meeting notes**

**Title –** 2 hours in person.

**Date –** Tuesday 25th March.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to have the cv option, remove and saved jobs for the job applicant. In addition, we will look to add a footer with the contact details. The user should be able to upload cv, edit profile and see the saved jobs. Furthermore, the admin should be able to remove jobs, and the profile should be visible to job seekers. Once those changes are made, the job applicants will be able to see the salary and the history for jobs will be available. The aim for the next meeting is to have everything ready to submit on GitHub and canvas before the deadline which is on the 11th of April.

Updates from the team so far:

**Adam Akhtar –** Previously, Adam worked on the backend and this week will be working on the SQL.

**Ahmed Ali –** Previously, Ahmed worked on the SQL and this week will be continuing with the SQL.

**Ahmed Qadoura –** Previously, Ahmed worked on the testing and this week will be working on the frontend.

**Haris Mahmood –** Previously, Haris worked on the testing and this week will be working on the SQL.

**Shabbir Mohammad Ahmad –** Previously, Shabbir worked on the SQL and this week will be continuing with the SQL.

**Shamas Hussain –** Previously, Shamas worked on the frontend and this week will be continuing with the frontend.

**Zeshan Raja Hussain –** Previously, Zeshan worked on the frontend and this week will be working on the SQL.

**Meeting notes**

**Title –** 45 minutes in person.

**Date –** Thursday 3rd April.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for the meeting is to have everything ready to submit on GitHub and canvas. Once we have submitted as a group, it will allow us to start preparing for the demonstration which is on the 15th of April. As a team, we are on track to get everything completed by the deadline. The aim for the next meeting is to submit everything on canvas and GitHub. In addition, the aim for the next meeting is to prepare for demonstration, team statements and peer – review.

Updates from the team so far:

**Adam Akhtar –** Previously, Adam worked on the SQL and this week will be looking to complete the admin portal by updating the database. Furthermore, adding frontend code to the admin portal in collaboration with Haris and Zeshan.

**Ahmed Ali –** Previously, Ahmed worked on the SQL and this week will be working on login page and made it functional by rejecting any user login details, only accepting admin login details.

**Ahmed Qadoura –** Previously, Ahmed worked on the frontend and this week will be working on updating the user application for job function, where the user can add CVS’s too their application.

**Haris Mahmood –** Previously, Haris worked on the SQL and this week will be working to complete the admin role by adding functionality to the admin dashboard where the admin can view all users and all jobs in collaboration with Adam and Zeshan.

**Shabbir Mohammad Ahmad –** Previously, Shabbir worked on the SQL and this week will be working on the user profile page, both fronted and backend. In addition, the user is now able to view saved jobs and view their profile on a specific tab.

**Shamas Hussain –** Previously, Shamas worked on the frontend and this week will be adding the float search bar tool, as specifically requested by the client. Furthermore, this has helped make the website more modern.

**Zeshan Raja Hussain** – Previously, Zeshan worked on the SQL and this week will be adding the frontend code and make the dashboard look clean and easy to view. In addition, made the admin portal in collaboration with Adam and Haris.

**Meeting notes**

**Title –** 2 hours in person.

**Date –** Tuesday 8th April.

**Participants –** Adam Akhtar, Ahmed Ali, Ahmed Qadoura, Haris Mahmood, Shabbir Mohammad Ahmad, Shamas Hussain and Zeshan Raja Hussain.

**Content –** The aim for this meeting is to submit everything on canvas and GitHub by the end of today. Furthermore, we will be doing team statements and peer review. Once everything is done, we can then start preparing for the demonstration.

Team statements

**Adam Akhtar –** has been assigned with the SQL, backend and testing. In addition, the testing document was conducted by Adam in collaboration with Ahmed Qadouraand Haris. Furthermore, Adam was a part of the unit testing in relation to their functionality and updated part of the SQL. Adam worked on the backend and updated functions for admin role, remove jobs and remove users, upload cv, users add jobs, function for profile page.

**Ahmed Ali** **–** has been assigned with the SQL, and frontend. Furthermore, Ahmed was a part of the unit testing in relation to their functionality and updated part of the SQL. Ahmed worked on the frontend which involved design seem modern, pages and floating search bar.

**Ahmed Qadoura –** has been assigned with the SQL, frontend and testing. In addition, the testing document was conducted by Ahmed in collaboration with Adam and Haris. Furthermore, Ahmed was a part of the unit testing in relation to their functionality and updated part of the SQL. Ahmed worked on the frontend which involved design seem modern, pages and floating search bar.

**Haris Mahmood –** has been assigned with the SQL, backend and testing. Furthermore, the testing document was conducted by Haris in collaboration with Adam and Ahmed Qadoura. In addition, Haris was a part of the unit testing in relation to their functionality and updated part of the SQL. Haris worked on the backend and updated functions for admin role, remove jobs and remove users, upload cv, users add jobs, function for profile page.

**Shabbir Ahmad –** has been assigned with the with SQL and frontend. In addition, Shabbir was a part of the unit testing in relation to their functionality and updated part of the SQL. Shabbir worked on the frontend which involved design seem modern, pages and floating search bar.

**Shamas Hussain –** has been assigned with the SQL, frontend and meeting minutes. Furthermore, Shamas was a part of the unit testing in relation to their functionality and updated part of the SQL. Shamas kept up with meeting notes, did peer – review and frontend which involved the functions of the website such as admin and user roles.

**Zeshan** **Raja Hussain –** has been assigned with the SQL, frontend and backend. In addition, Zeshan was part of the unit testing in relation to their functionality and updated part of the SQL. Zeshan worked on the frontend and backend.

Peer review

|  |  |  |  |
| --- | --- | --- | --- |
| Team Member | Contribution | Achievements | Scoring |
| Adam Akhtar | Adam contributed with SQL, backend and functionality. | Adam achieved in updating the SQL and testing documentation. | 10 |
| Ahmed Ali | Ahmed contributed to the SQL, unit testing and frontend. | Ahmed achieved a part of the SQL. | 10 |
| Ahmed Qadoura | Ahmed contributed to the SQL, frontend and testing documentation. | Ahmed achieved in technical clarity and functionality. | 10 |
| Haris Mahmood | Haris contributed to the SQL, backend and functionality. | Haris achieved in gathering relevant information and testing documentation. | 10 |
| Shabbir Ahmad | Shabbir contributed to the SQL, frontend and unit testing. | Shabbir achieved in structural analysis and unit testing. | 10 |
| Shamas Hussain | Shamas contributed to the SQL, frontend, meeting minutes, peer – review and unit testing. | Shamas achieved in keeping track of meeting minutes, discussions and clarity in documentation. | 10 |
| Zeshan Hussain | Zeshan contributed to the SQL, frontend, backend and unit testing. | Zeshan achieved in balanced multiple tasks and SQL. | 10 |