|  |  |
| --- | --- |
| **Journal Submission 2**  **Student name: Kawthar Mohammad Adam**  **Student email address: km2065@hw.ac.uk**  **Date of submission: 06/08/2024** | |
| **Title of dissertation and brief description** | Coursework Submission Deadline Visualiser System. A website for helping students submit their coursework on time. It will have a progress meter to visualise the progress, something like a project management tool. |
| **Communicating with supervisor** | * 4/7/24 (email): Journal submission link * 24/7/24 (email): Submission Deferment |
| **References consulted** | * YouTube: Tutorials on JavaScript, React, and Next * F21AD: Notes on personas, scenarios, and other design principles * F21RP Report: For requirements, design issues in LMS, and project planning * Canvas: Design inspiration * Google: Design inspiration |
| **Tools**  **explored/used** | * FigmaAgent: For installing fonts * Figma: To create the prototype * Jira: For Scrum * GitHub: For version control and backup * Online tools for image editing * Online persona image generator |
| **Other work carried out** | * Tutorials on other technologies such as JavaScript, React and Next * Created personas and scenarios * Created prototype on Figma * Version control and backup on GitHub * Project management on JIRA |
| **Plan the next 2 to 3 weeks** | * Create design for the main portals for staff * Start front-end development |
| **Overall Reflection\n** | Not very confident with the progress but glad to get the basic design. I will take one step at a time and not think about the backend currently. The design seems academically fine but a bit dull. The logo is not very clear and can be confusing perhaps. The progress certainly is slow, but I feel like I will be able to complete the front-end by mid-September. |
| **Additional section** | Overall:   * Slow progress but have a foundation * Mid-September, complete front-end * Application will be on React and if time allows, proceed to Next * Not confident about the colour and logo * Could be great to have the prototype tested |