|  |  |
| --- | --- |
| Student Squad/ Pathway/ Project | **Fujitsu DevOps Engineer CS Presentation de-brief points** |
| Student Name | **Mikesh Tailor** |
| De-brief points | |
| Good | * Confident presentation that hit all the points on the presentation marking guide. * Slides were appropriate and well-presented * Included an appropriate Q&A policy with good amount of stopping points to ask for questions from the audience. * Demonstrated good time management by finishing the presentation in 14 minutes. * Explained tools used in the project quite well. * Question handling was very good. |
| p | * Improve the handout by using better formatting. Be consistent in the use of font size/style. Make the images in the handout easier to read. * Fix any technical issues before the client presentation. Have a plan B in place in case anything goes wrong when presenting to the customer. * Consider using metaphors when explaining your code as this helps simplify ideas and make concepts easier to understand. * Comment more on your code as this will help make it more readable and easier to find bugs. * Proof read slides for spelling and punctuation errors. * Edit the ‘Future Improvements’ slide so that it includes actual features to be added in the future instead of fixing run time run time page link bug. |
| Overall | * Overall, it was a very good presentation which with a few tweaks would become an outstanding presentation. * Well done! |

|  |  |
| --- | --- |
| Assessor Details | Fowsi Nur (Software Instructor - UK) |
| Grade | **Competent** |
| Signed | (On original) 6th April 2023 |