\* Tick (✓) if completed, circle (O) if some completed, and cross out (X) if not attempted. You can leave comments in the field below (e.g. aspects you did not finish, etc.).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task1 | Activity | | Points | Completed\* | Result |
|  | Reading local file / URL | | 5 | O |  |
| Self-assessment Comments: | I did my best to read the file in as an argument I attempted to read in user inputs but only received errrors | | | |
| Lecturer Feedback: |  | | | |
| Input Validation | | 5 | ✓ |  |
| Self-assessment Comments: | I think my input are always validate to see if the return the correct statement | | | |
| Lecturer Feedback: |  | | | |
| Script Interaction | | 3 | ✓ |  |
| Self-assessment Comments: | The scripit print out what is happening to the user | | | |
| Lecturer Feedback: |  | | | |
| User Management | | 20 | ✓ |  |
| Self-assessment Comments: | All users are created efficiently | | | |
| Lecturer Feedback: |  | | | |
| Group Management | | 5 | ✓ |  |
| Self-assessment Comments: | All groups have correct permissions and users allowed to access | | | |
| Lecturer Feedback: |  | | | |
| Shared/Home Folder Configuration | | 15 | ✓ |  |
| Self-assessment Comments: | Folders are created and assigned correctly | | | |
| Lecturer Feedback: |  | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task 2 | Activity | | Points | Completed\* | Result |
|  | Link Creation | | 3 | ✓ |  |
| Self-assessment Comments: | ?Link is created in task 1 | | | |
| Lecturer Feedback: |  | | | |
| Alias Management | | 5 | X |  |
| Self-assessment Comments: | I ran out of time and struggled to implement this I realized that I needed to allow users to create a script that would then create the alias that would run | | | |
| Lecturer Feedback: |  | | | |
|  | Handling Script Input | | 5 | ✓ |  |
| Self-assessment Comments: | Input is checked correctly | | | |
| Lecturer Feedback: |  | | | |
| Create Compressed Archive | | 5 | ✓ | ✓ |
| Self-assessment Comments: | Archive is created and checked | | | |
| Lecturer Feedback: |  | | | |
| SCP Transfer | | 5 | ✓ |  |
| Self-assessment Comments: | File transfers successfully | | | |
| Lecturer Feedback: |  | | | |
| Script Output | | 4 | ✓ |  |
| Self-assessment Comments: | Output is shown to the screen | | | |
| Lecturer Feedback: |  | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Activity | | Points | Completed\* | Result |
| Formal Aspects | Documentation | | 8 |  |  |
| Self-assessment Comments: |  | | | |
| Lecturer Feedback: |  | | | |
| Code Modularity | | 5 |  |  |
| Self-assessment Comments: |  | | | |
| Lecturer Feedback: |  | | | |
| Code Commenting | | 3 | ✓ |  |
| Self-assessment Comments: | Code is commented where needed | | | |
| Lecturer Feedback: |  | | | |
| Git Usage | | 4 | ✓ |  |
| Self-assessment Comments: | Git was used for ease of use of uploading | | | |
| Lecturer Feedback: |  | | | |