**18FYF251**

**Introduction to Programming**

**Individual Report**

**Date set:** Friday 2/11/2018 **Date to be handed in**: Friday 14/12/2018 **Time:** Before 5pm

|  |  |
| --- | --- |
| Group Number: | **7** |

Make sure % contribution add up to 100%

|  |
| --- |
| Your name: Nicholas Letchford-Jones Your % contribution: 20  Your role: coding question 1 and writing questions 1’s report  Strengths:  Your contribution: I wrote question 1 up and took feedback from my group about its functionality,  Improving it to have more useful functions for peoples use in their own questions, iv also helped  With understanding the questions and implementing my functions in question 3’s code. Also helped brain storm ideas for q2 as well as helping with the coding of question 4    Weakness:  Working as a group member |
| Name 2: Kira Hutton % contribution: 20  Role: question 4 and its report  Strengths:  Contribution: Took the role of completing and testing question 4 as well as writing its report. She then  Helped with the implementation of previous questions functions and ideas, into here own to make the  Programs more coherent. She also bug tested her own code  Weakness: |
| Name 3: Sarah Joy Brittain % contribution: 20  Role: question 2 and its report  Strengths:  Contribution: completed question 2, wrote the report and tested. Was also proactive in organising team  meetings and communication within the group and introduced github and trello to the group for tasks and  code to be shared among the group  Weakness: |
| Name 4: Olly Monk % contribution: 20  Role: questions 3 and its report  Strengths:  Contribution: completed question 3 wrote the report and tested his question. Then contributed to the integration of question 1’s functions into his own code. Completed his work quickly and efficiently.  Weakness:  Proactiveness within the group |
| Name 5: Liam Armstrong % contribution: 20  Role: questions 2 and its report  Strengths:  Contribution: helped write question 2 and its report, wrote and finalised a general function to create a  New folder and write to a new document within it, in the project folder so that it as local to the program  And not the pc, thusly making all reading and writing commands in the code usable across devises.  Weakness:  Communication |
| Any further comments: |

|  |  |  |
| --- | --- | --- |
| Signature: Nick L-J | ID Number: B819929 | Date: 14/12/18 |