|  |  |  |  |
| --- | --- | --- | --- |
| **Criterion** | **Mark** | **Out of** | **Justification** |
| A | 6 | 6 | A specific real-life scenario is described, with a complete rationale and a fully-explained evidence of writing the solution. Also,the reason of using python is showed, with a specific success criteria which is very simple to be evaluated. |
| B | 6 | 6 | A complete date schedule shows that it is a procedural process of doing this IA. Meanwhile, the two strategies are given, with full explanation to in flow chart and pseudo code. |
| C | 12 | 12 | For every algorithm, how it is used, why it is used and an explanation is given; for every type of data structure, the methodology and purpose are also explained. Therefore, a high complexity is addressed in this part. |
| D | 3 | 4 | The video shows that this program works well, but the problem is there is no sound in these videos which makes it imperfect. |
| E | 6 | 6 | The success criteria is met, with a complete and specific explanation. Also, some improvements are recommended here which are very realistic and reasonable. |
| TOTAL | 33 | 34 |  |