### 8.3 Write a program that reads the answers for 10 multiple choice questions and processes the marks by checking the answer for each question and then prints out the statistics for the answers.

## Sample running :

| E. Wultiple Choice Answer sheet processing |  |  |  |
| :---: | :---: | :---: | :---: |
| Please input the answers for 10 multiple choice questions. The program checks the answers and finds the result of the answer sheet. |  |  |  |
| Question (1) | a A is |  |  |
| Question (2) | a A is | Correct | uld |
| Question (3) | $b \quad B$ is |  |  |
| Question ( 4 ) | $b \quad B$ is | Correct | uld b |
| Question (5) | $b \quad B$ is | Correct | ald |
| Question (6) | c ${ }^{\text {c is }}$ | Correct | uld |
| Question ( 7 ) | c ${ }^{\text {c is }}$ | Correct | uld |
| Question (8) | d Dis | Correct | uld |
| Question (9) | d $D$ is |  |  |
| Question ( 10 | A |  |  |
| Processing Answers |  |  | Exit |
| Number of Correct Questions: |  | 4 |  |
| Number of Incorrect Questions: |  | 6 |  |

