| Name      | : |                                     |
|-----------|---|-------------------------------------|
| Matric No | : | SCSJ 1013  Programming Techniques I |
| Date      | : | Programming Techniques I            |

Write a program which takes input from the input file named **scores.txt**. Make sure you only continue reading the file if the file is successfully opened, otherwise print the error message and exit the program. Then, print all the player's names along with their scores into the file named **report.txt**. *Note:* Use proper output formatting. Your full report should look like this:

| PLAYER'S NAME | SCORES |
|---------------|--------|
| =========     | =====  |
| Farizal       | 7852   |
| Hasbullah     | 6643   |
| Afiq          | 6561   |
| Marcos        | 7332   |
| Safiq         | 8991   |
| Hazwan        | 7013   |
| Gabriel       | 7116   |
| Kunanlan      | 6986   |
| Darren        | 6559   |
| Safawi        | 6890   |

The assessment criteria for the program is as shown in the following table:

| Item  | Criteria   | Marks |
|-------|--|-------|
| A     | i) The program is able to run and display correct output   | 2     |
|       | ii) Using an appropriate structure for the program (e.g. all required header files are included and the function main is properly written) | 2     |
| В     | Using input output concept in the program  | 26    |
| Total |  | 30    |