|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| Grades | For row{  For column{  Input grade  If current < worst:  Worst = current  If current > best:  Best = current  If counter % 3 == 0  Worstandbest.append(worst) and best  Special counter ++ | Worst and best for each student |

Develop an application that will store the quiz results of 5 students across three quizzes.  The application should accept **all** of the quiz results for each student in turn from the user and then calculate and output the best and worst quiz result for each student entered.