**Selection Spot Check Electronic Answer Document (EAD)**

Use the following document to record your answers to the assignment spot check. You should then submit the completed EAD to the link provided on Moodle by your teacher.

|  |
| --- |
| **Question 1, Part B** |
| **# Tony K.**  **# 10/10/2014**  **# spot Check**  **print("This programm check pupils attendance")**  **attendance = float(input("Please enter your attendance: "))**  **if attendance >= 85 and attendance > 0:**  **print("Your attendance is {0}%. Keep up he good attedance.".format(attendance))**  **elif attendance < 85 and attendance < 100:**  **print("Your attendance is {0}%. You must improve your attendance.".format(attendance))**  **else:**  **print("The value you entered is invalid.")**  **print("Thank you for using this programm.")** |
| **Question 1, Part C** |
| |  |  |  | | --- | --- | --- | | Percentage Entered | Expected Result | Did actual result match (Y/N)? | | 54 | Your attendance is 54.0%. You must improve your attendance. | Y | | 85 | Your attendance is 85.0%. Keep up the good attendance. | Y | | 66 | Your attendance is 66.0%. You must improve your attendance. | Y | | 1 | Your attendance is 1.0%. You must improve your attendance. | Y | |

|  |
| --- |
| **Question 2, Part B** |
| # Tony K.  # 10/10/2014  # spot Check v2  first\_name = input("Please enter your first name: ")  last\_name = input("Please enter our last name: ")  gender = input("Please enter your gender: ")  if gender == male:  print("Mr.{0} {1}".format(first\_name,last\_name))  elif gender == female:  print("Ms.{0} {1}".format(first\_name,last\_name))  else:  print("Please enter appropriate gender.") |
| **Question 2, Part C** |
| |  |  |  | | --- | --- | --- | | Gender entered | Expected Result | Did actual result match (Y/N)? | | O | Please enter appropriate gender. | N | | F | Ms. Mary King | N | | M | Mr. Tony K. | N | | P | Please enter appropriate gender. | N | | L | Please enter appropriate gender. | N | |