**Source Code**

correct\_answer = ["B", "D", "A", "A", "C", "A", "B", "A", "C", "D", "B", "C", "D", "A", "D", "C", "C", "B", "D", "A"]

stud\_ans = []

ans\_fObj = open("student\_answer.txt", "r")

stud\_ans\_lst = ans\_fObj.readlines()

for item in stud\_ans\_lst:

stud\_ans.append(item.rstrip('\n'))

print(stud\_ans)

print(correct\_answer)

ans\_fObj.close()

correct = 0

wrong = 0

for item in range(20):

if correct\_answer[item] == stud\_ans[item]:

print("Question " , item+1, " - Correct")

correct += 1

else:

print("Question " , item+1, " - Incorrect")

wrong += 1

print("\nTotal Number of Correctly Answered Questions: ", correct)

print("Total Number of Incorrectly Answered Questions: ", wrong)

if correct >= 15:

print("Student Passed")

else:

print("Student Failed")

**Output**

Python 3.6.0 (v3.6.0:41df79263a11, Dec 23 2016, 08:06:12) [MSC v.1900 64 bit (AMD64)] on win32

Type "copyright", "credits" or "license()" for more information.

>>>

RESTART: C:\Users\Amujo\Documents\Python app\Assignment\question\_and\_answer\_3.py

['B', 'D', 'A', 'B', 'C', 'A', 'A', 'A', 'C', 'D', 'B', 'C', 'D', 'A', 'D', 'B', 'C', 'C', 'D', 'A']

['B', 'D', 'A', 'A', 'C', 'A', 'B', 'A', 'C', 'D', 'B', 'C', 'D', 'A', 'D', 'C', 'C', 'B', 'D', 'A']

Question 1 - Correct

Question 2 - Correct

Question 3 - Correct

Question 4 - Incorrect

Question 5 - Correct

Question 6 - Correct

Question 7 - Incorrect

Question 8 - Correct

Question 9 - Correct

Question 10 - Correct

Question 11 - Correct

Question 12 - Correct

Question 13 - Correct

Question 14 - Correct

Question 15 - Correct

Question 16 - Incorrect

Question 17 - Correct

Question 18 - Incorrect

Question 19 - Correct

Question 20 - Correct

Total Number of Correctly Answered Questions: 16

Total Number of Incorrectly Answered Questions: 4

Student Passed