Def main():

Print the title and instructions for the survey.

Final\_point = 0

Loop = True

Q1 = input

Def compute\_positive\_point(input):

While loop:

If input == D:

Final\_point += 0

Loop = False

Elif input == d:

Final\_point += 1

Loop = False

Elif input == a:

Final\_point += 2

Loop = False

Elif input == A:

Final\_pont += 3

Loop = False

Else:

Print(“Please enter valid response”)

Input

Def compute\_negative\_point(input):

While loop:

If input == D:

Final\_point += 3

Elif input == d:

Final\_point += 2

Elif input == a:

Final\_point += 1

Elif input == A:

Final\_point += 0

Else:

Print(“Please enter valid response”)

input