**PROJECT 1**

BEGIN

CREATE dictionary “students\_data”

Create a list of each student’s respective height, age and score.

Assign the lists as values to their respective student names.

PRINT “name|age|height|score”

PRINT “\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”

FOR i IN students\_data:

PRINT “{}| {}| {}| {}, data, students\_data[data][0], students\_data[data][1], students\_data[data][2]”

END

**PROJECT 2**

BEGIN

PRINT “Welcome to this program! \nEnter your full name:”

READ Name

PRINT “Age:”

READ Age

DEFINE Age AS integer

PRINT “Year of Experience:”

READ “Year”

IF (Year> 25) AND (Age >= 55):

Fee= 5600000

PRINT “(f"{Name}, your annual tax revenue = N{Fee }."”

ELIF (Year> 20) AND (Age >= 45):

Fee = 4480000

PRINT “f"{Name}, your annual tax revenue = N{Fee}."”

ELIF (Year> 10) AND (Age >= 35):

Fee = 1500000

PRINT “(f"{Name}, your annual tax revenue = N{Fee }."”

ELSE:

Fee = 550000

PRINT “f"{Name}, your annual tax revenue = N{Fee}."”

END