OPEN FILE “code.txt”

int age[1000], int code[1000], float height[1000], int i,j=0, char status, float price\_t,total;

B

rre

Read text file until feof

code[j]= data for each lines in code.txt, j++

T

F

status != ‘n’

T

C

Code[j] = (j\*273) + 10000

Print “Please enter the age:”

Scan for the costumer age

F

Append (a+) age[j] in text file “age.txt”.

Append (a+) code[j] in text file “code.txt”.

price\_t=price\_adult \* GST;

F

T

price\_t=price\_c \* GST;

If age[j] <=12

or

age[j] >= 55

F

**C**

F

END

Printf ("\nTotal price: RM %.2f",total);

F

T

j++

If status == y or status ==Y

Print “Do you want to continue (Y/N)

Scan for the ‘status’

Total = total + price

**C**

Print “Your unique ID : %d",code[j]);