```
#1 and 8
print("Welcome again traveler !")
julis= int(input("can you please enter your age?"))
#number 1
if julis <= 0:
 print("I dont think that is possible...")
if julis <18:
  if julis>0:
   print("You are still underage, it's been a long time since I saw
someone new!")
    if julis<2:
       print("But you are still a infant, you are really YOUNG!")
    if julis>=2:
     if julis <13:
          print("and you are a child! :D ")
    if julis >=18:
      if julis <=20:
          print("You have just come the majority of age! ")
    if julis >=13:
      if julis <18:
          print("and you are a teenager!")
if julis ==18:
 print("You are still a teenager!")
if julis >18:
   if julis <=20:
     print("You are still young :,D")
     print("now you are an adult!")
#number 2
if julis >20:
  if julis <=25 :
         print("it is nice to see young blood, just a joke, you are
a new adult! I am glad to text you!")
#number 3
if julis >30:
 if julis \leq 54:
           print("It is always nice to meet adults, it is a pleasure
to text you!")
#number 4
if julis >=55:
     print ("You must be an interesting person! you are a grown up
adult, I am very grateful to text you :) ")
#2
cristian= int(input("Talking about health and age, can you please THE
NUMBER of your temperature in celsius degrees? "))
if cristian <=37 :
  if cristian >27:
    print("You dont have fever! be grateful for that!")
    print("In my case I am a computer and if you dont care about
    print("I can overheat :v")
if cristian >= 38:
 print("Hey ... I think you have a fever")
```

```
print("SEARCH FOR HELP :0")
if cristian <=27 :
 print("Are you sure you are alive?")
  print("Please go to a doctor!")
#.3
print("I have another game")
numer= int(input("Please enter a number "))
if numer % 2 == 0:
   print("Your number is even")
else:
 print("Your number is odd")
#4
print("Let's play a game")
INSECTO= int(input("Enter a year "))
if INSECTO % 4 == 0:
 if INSECTO % 100:
    print("Your year is... leap ")
else:
 print("Your year is normal :D ")
ZAPATILLA= int(input("Enter a number "))
if ZAPATILLA == 0:
 print("Your number is 0 :0 ")
if ZAPATILLA < 0 :
 print("Your number is negative, like anions")
 print("Like sherk, that he is an onion")
if ZAPATILLA > 0 :
 print("Your number is positive, like cations")
 print("Because CATions are PAWsitive")
#6
uwu= int(input("Hey, I have a question!, what was the last grade that
you got ? from 100 to 0 of course "))
if uwu > 100 :
 print("I think that isn't your score...")
if uwu >= 90:
 if uwu <=100:
    print("WOW YOU GOT AN A!")
if uwu < 90:
  if uwu >= 80:
   print("You got a B :D ")
   print("I bet next time you are going to have an A!")
   print("Try your best and dont overheat!")
   print("I think that only is for computers but, you understand!")
if uwu < 80 :
  if uwu >= 70:
   print("You got a C")
   print("Try your best next time!")
   print("You can always search for help :D ")
if uwu < 70:
```

```
if uwu >= 60:
    print("You got a D")
    print(" You can do it next time!")
if uwu <60:
 print("You goy a F")
  print("Don't worry")
  print("You can do it better next time!")
chispas= int(input("can you enter a number pleaseeeeee "))
de chocolate= int(input(" And now another one :D "))
if chispas > de chocolate:
 print("Well", chispas, "is bigger than", de_chocolate)
if chispas < de chocolate:</pre>
 print("Well", de chocolate ,"is bigger than", chispas)
if chispas == de chocolate :
 print("Hey, both of the numbers are the same!")
if chispas < 0:
  if de chocolate < 0:
    print("Also, your numbers are negative")
if chispas > 0:
  if de chocolate > 0:
    print("Also your numbers are positive")
if chispas == de chocolate:
  if chispas < 0:
    if de chocolate < 0:
     print("and they are like isoelectronic atoms, they have the same
electrons!")
if chispas == de chocolate:
  if chispas > 0:
    if de chocolate > 0:
      print("and they are like isobars")
      print("If we consider they are the nucleons")
#9
print("Now we are going to do a convertor of money")
print("OPTION 1 : DOLLARS TO SOLES")
print("OPTION 2 : SOLES TO DOLLARS")
queso= int(input("Enter 1 or 2 depending on the option you want. "))
#VALUES
vdol= 3.78
vsol= 0.26
if queso == 1:
  dol= int(input("Please enter the amount of dollars you want to
convert to soles : "))
  conver1= dol*vdol
  print("You are going to have", conver1, "soles")
```

```
if queso== 2:
 sol= int(input("Please enter the amount of soles you want to convert
to dollars : "))
 conver2= sol* vsol
  print("You are going to have", conver2, "dollars")
else.
 print("Sorry but that is not an option")
#10
print("Now we are going to do some equations")
print("OPTION 1: MULTIPLICATION")
print("OPTION 2: DIVISION")
print("OPTION 3: ADDITION ")
print("OPTION 4: SUBTRACTION")
op= int(input("Enter the number of the option you want "))
#1
if op==1:
 vall= int(input("Enter the number of values you want from 2 to 5:
"))
  if val1>5:
    print("Sorry but that is not an option")
  if val1 <2:
    print("Sorry but that is not an option")
  # OP 1 OF 1
  if val1==2:
    v21= int(input("ENTER THE FIRST VALUE "))
    v22= int(input("ENTER THE SECOND VALUE "))
    res2= v21*v22
   print("The product is", res2)
  # OP 2 OF 1
  if val1==3:
    v31=int(input("ENTER THE FIRST VALUE "))
    v32=int(input("ENTER THE SECOND VALUE "))
    v33=int(input("ENTER THE THIRD VALUE "))
    res3= v31*v32*v33
   print("The product is", res3)
  # OP3 OF 1
  if val1==4:
    v41=int(input("ENTER THE FIRST VALUE "))
    v42=int(input("ENTER THE SECOND VALUE "))
    v43=int(input("ENTER THE THIRD VALUE "))
    v44= int(input("ENTER THE FOURTH VALUE "))
    res4=v41*v42*v43*v44
    print("The product is", res4)
  #OP4 OF 1
  if val1==5:
    v51= int(input("ENTER THE FIRST VALUE "))
    v52=int(input("ENTER THE SECOND VALUE "))
    v53=int(input("ENTER THE THIRD VALUE "))
    v54=int(input("ENTER THE FOURTH VALUE"))
    v55=int(input("ENTER THE FIFTH VALUE "))
    res5= v51*v52*v53*v54*v55
    print("The product is", res5)
```

```
#2
if op==2:
 print("You are going to enter 2 values")
 divide= int(input("Enter your dividend "))
 divis= int(input("Enter your divisor "))
 value2= divide/divis
 print("The quotient is equal to", value2,)
#3
if op==3:
 val3= int(input("Enter the number of values you want from 2 to 5:"))
 if val3>5:
   print("Sorry but that is not an option")
  if val3 <2:
   print("Sorry but that is not an option")
  # OP 1 OF 3
  if val3==2:
    vv21= int(input("ENTER THE FIRST VALUE "))
   vv22= int(input("ENTER THE SECOND VALUE "))
   vres2= vv21+vv22
   print("The sum is", vres2)
  # OP 2 OF 3
  if val3 == 3:
    vv31=int(input("ENTER THE FIRST VALUE "))
   vv32=int(input("ENTER THE SECOND VALUE "))
   vv33=int(input("ENTER THE THIRD VALUE "))
   vres3= vv31+vv32+vv33
   print("The sum is", vres3)
  # OP3 OF 3
  if val3==4:
   vv41=int(input("ENTER THE FIRST VALUE "))
   vv42=int(input("ENTER THE SECOND VALUE "))
   vv43=int(input("ENTER THE THIRD VALUE "))
   vv44= int(input("ENTER THE FOURTH VALUE "))
   vres4=vv41+vv42+vv43+vv44
   print("The sum is", vres4)
  #OP4 OF 3
  if val3==5:
   vv51= int(input("ENTER THE FIRST VALUE "))
   vv52=int(input("ENTER THE SECOND VALUE "))
   vv53=int(input("ENTER THE THIRD VALUE "))
   vv54=int(input("ENTER THE FOURTH VALUE "))
   vv55=int(input("ENTER THE FIFTH VALUE "))
   vres5= vv51+vv52+vv53+vv54+vv55
   print("The sum is", vres5)
#4
if op==4:
  print("You are going to enter 2 values")
  minu= int(input("Enter your minuend "))
  subt= int(input("Enter your subtrahend "))
  value4= minu-subt
  print("The difference is equal to", value4,)
#else
if op < 1:
```

```
print("Sorry but that is not an option")
if op >4:
   print("That is not an option")
```