

Question	Output
Q01. <pre>print('Hello 1') print('Hello 2')</pre>	
Q02. <pre>print('Ok 1'); print('Ok 2'); print('Ok 3')</pre>	
Q03. <pre>print("Hello" + " " + "Ahmed") print("Hello" + ' ' + 'Adel') print('Hello' + ' ' + 'Amr') print('My' + " " + 'name is ' + ' ' + "Ali" + ' ')</pre>	
Q04. <pre>print(7 + 3) print(7 - 3) print(7 * 3) print(7 / 3)</pre>	
Q05. <pre>print(7 // 3) print(5 ** 3)</pre>	
Q06. <pre>num1 = 7 num2 = 3 result = num1 + num2 print(result)</pre>	
Q07. <pre>name = 'Ahmed'</pre>	

<pre>say_hello = 'Hello ' + name print(say_hello)</pre>	
<pre>Q08. name1, name2, name3 = 'Ahmed', 'Adel', 'Amr' print(name1 + ' ' + name2 + ' ' + name3)</pre>	
<pre>Q09. num, name, salary, is_active = 1, 'Ali', 4500.66, True print(num) print(name) print(salary) print(is_active)</pre>	
<pre>Q10. name = 'Adel' print(name) name = 'Ahmed' name = 'Amr' print(name)</pre>	
<pre>Q11. var1 = 733 var2 = 99.55 var3 = True var4 = 'Hello' var5 = "Hi" print(type(var1)) print(type(var2)) print(type(var3)) print(type(var4)) print(type(var5))</pre>	

<pre> Q12. my_str = """ Twinkel Twinkle Little Star How I wonder what you are Up above the sky so high Like a diamond in the sky """ print(my_str) </pre>	
<pre> Q13. my_str = ''' Welcome to Hassouna Academy I love Python Now Create Account On www.hassouna-academy.com ''' print(my_str) </pre>	
<pre> Q14. print('A ' * 5) name = ' AMR ' print(name * 3) </pre>	
<pre> Q15. str1 = '\n' str2 = '\N{copyright sign}' str3 = '\N{registered sign}' str4 = '\N{up down arrow}' str5 = '\N{left right arrow}' str6 = '\x41' str7 = '\u0042' str8 = '\U00000043' print('This For New Line' , str1 , 'OK') print(str2, str3, str4,str5) print(str6, str7, str8) </pre>	

Q16.

```

str1 = 'Hello \'Ahmed\'
str2 = "Hello \"Adel\""
str3 = 'Hello \\Amr\\'
str4 = '\fFormfeed is\N{FF}'
str5 = '\nLinefeed is\N{LF}'
str6 = 'Welcome to Egypt\rCarriaOr
\N{BEL}'
str8 = 'Rad Cat\br\b\b\b\b\N{BS}'
str9 = 'Hello\t\N{TAB}World'
str10 = 'Vertical\v\N{VT}Tab'
str11 = 'Three Digits Octal:\101'
print( str1, '\N{LF}', str2, '\n',
str3 )
print( str4 )
print( str5 )
print( str6 )
print( str7 )
print( str8 )
print( str9 )
print( str10 )
print( str11 )

```

Q17.

```

p1 = (1, 'Ahmed', 3900.50)
p2 = (2, 'Adel', 4600.60)
p3 = (3, 'Amr', 4500.55)

print(p1); print(p2); print(p3)
print( p1[0], p1[1], p1[2] )

print( type(p1) )
print( type(p1[0]), type(p1[1]),
type(p1[2]) )

```

Q18.

```

numbers = [11,22,33]
names = ['Amr', 'Ali', 'Ezz']

```

```
print( numbers );
print( names )
print( numbers[0] )
print( numbers[1] )
print( numbers[2] )
names[0] = 'Ak1'
print(names)
```

```
Q19.
names = ['Amr', 'Ali', 'Ezz']
print(names)
names.append('Omar')
print(names)
names.extend( ['Adel', 'Ak1'] )
print(names)
names.remove(names[1])
print(names)
names.insert(1, 'Ali')
```

```
Q20.
print(names)
names2 = names.copy()
```

```
Q21.
names.clear()
print(names)
print(names2)
```

```
Q22.
family1 = ('Ahmed', 'Adel', 'Amr')
family2 =
('Sarah', 'Hajer', 'Rehab')
family3 =
('Tawfeek', 'Ezzat', 'Foaad')
family4 =
('Hasan', 'Shokry', 'Ali', 'Ak1')
```

```
home1 = ( family1 , family2 )  
home2 = ( family3 , family4 )
```

```
print( home1[0][1] )  
print( home1[1][0] )
```

```
print( home2[0][2] )  
print( home2[1][3] )
```

```
print( home1[0] )  
print( home2[1] )
```

```
print( home1 )  
print( home2 )
```

Q23.

```
family1 = ['Ahmed', 'Adel', 'Amr']  
family2 = ['Ehab', 'Mahmoud',  
'Ezz']  
family3 = ['Sarah', 'Hajer',  
'Rehab']  
family4 = ['Tawfeek', 'Ezzat',  
'Foaad']  
family5 = ['Abdelrahman',  
'Abdelkareem']  
family6 = ['Hasan', 'Shokry',  
'Ali', 'Ak1']
```

```
home1 = [family1, family2,  
family3]
```

```
home2 = [family4, family5,  
family6]
```

```
print(home1[0][1])  
print(home1[1][0])
```

```
print(home2[0][2])
```

```
print(home2[2][3])
```

```
print(home1[0])
```

```
print(home2[1])
```

```
del home1[1]
```

```
del home2[1]
```

```
print(home1)
```

```
print(home2)
```

Q24.

```
person1 = {'name':'Amr',  
'salary':5000, 'active':True}
```

```
person2 = {'name':'Ali',  
'salary':4000, 'active':True}
```

```
person3 = {'name':'Ezz',  
'salary':3000, 'active':True}
```

```
print( person1['name'],  
person1['salary'],  
person1['active'] )
```

```
print( person2['name'],  
person2['salary'],  
person2['active'] )
```

```
print( person3['name'],  
person3['salary'],  
person3['active'] )
```

Q25.

```
person = {'name':'Amr',  
'salary':5000, 'active':True}
```

```
print(person.keys() )
```

```
print( person.values() )
```

Q26.

```
person = {'name':'Amr',
```

<pre>'salary':5000, 'active':True} print(list(person.keys())) print(list(person.values()))</pre>	
Q27. <pre>person = { 'name':'Adel', 'city':'Giza', 'salary':3000 } print(person.items())</pre>	
Q28. <pre>person = { 'name':'Adel', 'city':'Giza', 'salary':3000 } print(list(person.items()))</pre>	
Q29. <pre>names = set() print(names)</pre>	
Q30. <pre>L1 = ['Ahmed','Adel','Omar'] names = set(L1) print(names)</pre>	
Q31. <pre>L1 = ['Ahmed','Adel','Omar'] L2 = ['Amr','Ali','Ezz'] names = set(L1) names.update(L2) print(names)</pre>	
Q32. <pre>L1 = ['Amr','Ali'] names = set(L1) names.add('Ezz') names.add('Yaser')</pre>	

<pre>print(names)</pre>	
Q33. names = set () names.add('Ahmed') names.add('Ahmed') names.add('Ahmed') print (names)	
Q34. L1 = ['Amr','Ali'] names = set (L1) names.add('Ezz') names.add('Yaser') names.remove('Ali') print (names)	
Q35. L1 = ['Amr','Ali'] names = set (L1) names.add('Ezz') names.add('Yaser') names.discard('Ali') print (names)	
Q36. L1 = ['Amr','Ali'] names = set (L1) names.add('Ezz') names.add('Yaser') names.pop() #Remove the last item print (names)	
Q37. L1 = ['Amr','Ali']	

<pre> names = set(L1) names.add('Ezz') names.add('Yaser') names.clear() #Remove all items print(names) </pre>	
<pre> Q38. names1 = set(['Adel','Omar','Atef']) names2 = set(['Amr','Ali','Ezz']) all_names = names1.union(names2) print(all_names) </pre>	
<pre> Q39. names1 = set(['Adel','Omar','Atef','Amr']) names2 = set(['Amr','Ali','Omar','Ezz','Adel']) all_names = names1.union(names2) print(all_names) </pre>	
<pre> Q40. names1 = set(['Adel','Omar','Atef','Amr']) names2 = set(['Amr','Ali','Omar','Ezz','Adel']) all_names1 = names1.difference(names2) all_names2 = names2.difference(names1) print(all_names1) print(all_names2) </pre>	
<pre> Q41. </pre>	

<pre>name = 'Ahmed Hassouna' print('H' in name)</pre>	
Q42. <pre>names = ['Amr','Ali','Ezz'] print('Amr' in names)</pre>	
Q43. <pre>names = {'Amr','Ali','Ezz'} print('Amr' in names)</pre>	
Q44. <pre>names = ('Amr','Ali','Ezz') print('Amr' in names)</pre>	
Q45. <pre>names = set(['Amr','Ali','Ezz']) print('Amr' in names)</pre>	
Q46. <pre>my_dept = 'Department 3' print('3' in my_dept)</pre>	
Q47. <pre>name = 'Amr' print(name) del name</pre>	
Q48. <pre>names = ['Amr','Ali','Ezz'] print(names) del (names[2]) print(names)</pre>	

Q49.

```
name1 = 'Ahmed'
name2 = 'Adel'
name3 = 'Amr'
names1 = ('Ahmed','Adel','Amr')
names2 =
['Sarah','Hajer','Rehab','Heba']
```

```
length_name1 = len(name1)
length_name2 = len(name2)
length_name3 = len(name3)
length_names1 = len(names1)
length_names2 = len(names2)
```

```
print( 'length_name1 :',
length_name1, 'Characters' )
print( 'length_name2 :',
length_name2, 'Characters' )
print( 'length_name3 :',
length_name3, 'Characters' )
```

```
print( 'length_names1 :',
length_names1, 'Items' )
print( 'length_names1 :',
length_names2, 'Items' )
```

Q50.

```
#This Words Not Run, But Comment
name = 'Ahmed' #This is my name
print(name) #Print name in here
```

```
#The Hash Symbol For One Line
Comment
```

```
#Can be multiline using # in each
first line
```

```
'''
```

```
And Can be multiline using triple
single quote In First Paragraph
```

<pre> And In Last Paragraph ''' ''' And Can be multiline using triple double quote In First Paragraph And ''' </pre>	
<pre> Q51. num = 5; print(num) num += 6; print(num) num -= 4; print(num) num *= 2; print(num) num **= 2; print(num) num /= 3; print(num) num //= 3; print(num) num %= 12; print(num) </pre>	
<pre> Q52. my_str = "" my_str += "Hello" my_str += " " my_str += "Ahmed" print(my_str) </pre>	
<pre> Q53. num1 = num2 = num3 = 7 print(num1) print(num2) print(num3) </pre>	
<pre> Q54. num = 99 print('My number is: ' + str(num)) </pre>	

<pre>Q55. num_1 = '77' num_2 = '77.33' num1 = int(num_1) num2 = float(num_2) print(num1 , type(num1)) print(num2 , type(num2))</pre>	
<pre>Q56. num1 = 1 num2 = 0 bool1 = bool(num1) bool2 = bool(num2) print(bool1 , type(bool1)) print(bool2 , type(bool2))</pre>	
<pre>Q57. c = 'A' i = ord(c) print(i)</pre>	
<pre>Q58. i = 65 c = chr(i) print(c)</pre>	
<pre>Q59. r = range(5) print(r[0], r[1], r[2], r[3], r[4])</pre>	
<pre>Q60. r = range(7) print(r[0], r[1], r[2], r[3], r[4], r[5], r[6])</pre>	

Q61. <pre>r = range(1 , 8) print(r[0], r[1], r[2], r[3], r[4], r[5], r[6])</pre>	
Q62. <pre>r = range(1,11 , 2) print(r[0], r[1], r[2], r[3], r[4])</pre>	
Q63. <pre>r = range(2,21 , 3) print(r[0], r[1], r[2], r[3], r[4], r[5], r[6])</pre>	
Q64. <pre>r = range(ord('A'), ord('Z')+1) print(chr(r[0]), chr(r[1]), chr(r[2]), chr(r[3]), chr(r[4]), chr(r[5]))</pre>	
Q65. <pre>r = range(6, 1, -1) print(r[0], r[1], r[2], r[3], r[4])</pre>	
Q66. <pre>r = range(5, 0, -1) print(r[0], r[1], r[2], r[3], r[4])</pre>	
Q67. <pre>r = range(10, 0, -2)</pre>	

<pre>print(r[0], r[1], r[2], r[3], r[4])</pre>	
<pre>Q68. name = input("Enter your name:") print('Hello ' + name)</pre>	
<pre>Q69. name = input('Enter any name:') print(type(name))</pre>	
<pre>Q70. num1 = int(input('Enter number 1:')) num2 = int(input('Enter number 2:')) result = num1 + num2 print(result)</pre>	
<pre>Q71. import random num = random.randint(1,10); print(num) num = random.randint(1,10); print(num) num = random.randint(1,10); print(num) num = random.randint(1,10); print(num) num = random.randint(1,10); print(num)</pre>	
<pre>Q72. from random import randint</pre>	


```
num = randint(10,20); print(num)
num = randint(20,30); print(num)
num = randint(30,40); print(num)
num = randint(40,50); print(num)
num = randint(50,60); print(num)
num = randint(60,70); print(num)
```

Q73.

```
bool1 = True and True; print(
'true AND true =', bool1)
bool2 = False and True; print(
'false AND true =', bool2)
bool3 = True and False; print(
'true AND false =', bool3)
bool4 = False and False; print(
'false AND false =', bool4)
```

Q74.

```
bool5 = True and True and False
and True; print('T&T&F&T =',bool5)
bool6 = True and True and True and
True; print('T&T&T&T =',bool6)

bool7 = True or True; print(
'true OR true =',bool7)
bool8 = False or True; print(
'false OR true =',bool8)
bool9 = True or False; print(
'true OR false =',bool9)
bool10 = False or False;print(
'false OR false =',bool10)

bool11 = False or False or False
or False; print('F|F|F|F
=',bool11)
bool12 = False or False or True or
False; print('F|F|T|F =',bool12)
bool13 = True or True or True or
```

<pre>True; print('T T T T =',bool13) bool14 = not True; print('NOT true =',bool14)</pre>	
Q75. <pre>x , y = 7 , 9 b1 = x > y; print(b1) b2 = x < y; print(b2) b3 = x >= y; print(b3) b4 = x <= y; print(b4) b5 = x == y; print(b5) b6 = x != y; print(b6)</pre>	
Q76. <pre>num_d = 255 num_h = 0xff num_o = 0o377 num_b = 0b11111111 print('Hexadecimal :', hex(num_d)) print('Octal :', oct(num_d)) print('Binary :', bin(num_d)) print('Decimal from h:', int(num_h)) print('Decimal from o:', int(num_o)) print('Decimal from b:', int(num_b))</pre>	
Q77. <pre>num_d = 255 num_h = 0xff num_o = 0o377 num_b = 0b11111111 print(</pre>	

<pre> 'Hexadecimal:',format(num_d,'x')) print('Octal :', format(num_d,'o')) print('Binary :', format(num_d,'b')) print('Decimal from h:', format(num_h,'d')) print('Decimal from o:', format(num_o,'d')) print('Decimal from b:', format(num_b,'d')) </pre>	
Q78. <pre> print(int('11111111',2)) print(int('377',8)) print(int('255',10)) print(int('ff',16)) </pre>	
Q79. <pre> my = 'Welcome to Hassouna Academy' print(my[0], my[1], my[2], my[3], my[4], my[5], my[6]) print(my[:7]) print(my[0:7]) print(my[11:]) print(my[:-len(my)+7]) print(my[11:len(my)]) </pre>	
Q80. <pre> str_names = 'Ahmed;Adel;Amr;Ali;Omar;Haitham' list_names = str_names.split(';') print(str_names) print(list_names) </pre>	
Q81.	

<pre> str1 = 'Hello' str2 = '-'.join(str1) print(str1) print(str2) </pre>	
Q82. <pre> list_names = ['Amr', 'Ali', 'Ezz'] str_names = ';'.join(list_names) print(list_names) print(str_names) </pre>	
Q83. <pre> list_names = ['Amr', 'Ali', 'Ezz', 'Ehab'] str_names = '\n'.join(list_names) print(list_names) print(str_names) </pre>	
Q84. <pre> name = 'Amr' my = 'Hello %s' % name print(my) </pre>	
Q85. <pre> num1 = 7 num2 = 9 my = '%d + %d = %d' %(num1, num2, num1 + num2) print(my) </pre>	
Q86. <pre> my = '65 is ASCII for %c' % 'A' print(my) </pre>	
Q87.	

```
my = 'Character %c' % 'A'
my += '\nString %s' % 'Hi'
my += '\nDecimal %d' % 55.99
my += '\nInteger %i' % 77
my += '\nexponent %e' % 33
my += '\nExponent %E' % 33
my += '\nFloat %f' % 99.77
my += '\nFloat %0.2f' % 99.77
my += '\nNumber %g,%g' % 99.77
my += '\nHexadecimal %x' % 65
print( my )
```

Q88.

```
name = 'Ahmed'
say_hello = 'Hello {my}'
print (say_hello)
```

Q89.

```
my_format =
say_hello.format(my=name)
print(my_format)
```

Q90.

```
my_format = '{n1} + {n2} =
{r}'.format(n1=7, n2=3, r=7+3)
print( my_format )
```

Q91.

```
str1 = 'HELLO'
str2 = 'welcome'
print( str1.lower() )
print( str2.upper() )
```

Q92.

```
print( 'HELLO'.isupper() )
```

<pre> print('hello'.islower()) print('HEllo'.isalpha()) print('ABC45'.isalnum()) print('12345'.isdigit()) print(' '.isspace()) print('1 AB@'.isprintable()) </pre>	
Q93. <pre> print('HeLlO'.isupper()) print('hEllo'.islower()) print('HE7lo'.isalpha()) print('AB@45'.isalnum()) print('12A45'.isdigit()) print(' . '.isspace()) print('\n'.isprintable()) </pre>	
Q94. <pre> my = 'Hello Amr and Welcome Back Amr' indexFind1 = my.find('amr') indexFind2 = my.find('Amr') print(indexFind1) print(indexFind2) </pre>	
Q95. <pre> my = 'Hello Amr and Welcome Back Amr' i = my.find('Welcome') print(my[i:]) </pre>	
Q96. <pre> my1 = 'Hello Amr and Welcome Back Amr' my2 = my1.replace('Amr', 'Adel') print(my1) print(my2) </pre>	

Q97. <pre> if x == 5: print('OK') </pre>	
Q98. <pre> x = 7 if x > 5: print('OK1');print('OK2'); print('OK3') </pre>	
Q99. <pre> x = 7 if x <= 7: print('OK1') print('OK2') print('OK3') </pre>	
Q100. <pre> num = int(input('Enter any number:')) if num < 0: print('Negative Number') else: print('Positive Number') </pre>	
Q101. <pre> degree = int(input('Enter student degree:')) if degree < 0 or degree > 100: print('Degree Error') elif degree < 50: print('F') elif degree < 60: print('E') </pre>	

<pre> elif degree < 70: print('D') elif degree < 80: print('C') elif degree < 90: print('B') else: print('A') </pre>	
Q102. <pre> num1 = int(input('Enter Number 1:')) num2 = int(input('Enter Number 2:')) str_big = 'Number 1' if num1 > num2 else 'Number 2' print(str_big) </pre>	
Q103. <pre> for x in (1,2,3,4,5): print(x) </pre>	
Q104. <pre> for x in [10,20,30,40,50]: print(x) </pre>	
Q105. <pre> for x in range(2,11 , 2): print(x) </pre>	
Q106. <pre> for x in range(1,6): if x != 4: print(x) </pre>	

Q107. <pre> for x in range(5, 0, -1): print(x) </pre>	
Q108. <pre> alpha = '' for x in range(ord('A'), ord('Z')+1): alpha += chr(x) if x < ord('Z'): alpha += ', ' print(alpha) </pre>	
Q109. <pre> alpha = '' for x in range(ord('Z'), ord('A')-1, -1): alpha += chr(x) if x > ord('A'): alpha += ', ' print(alpha) </pre>	
Q110. <pre> ['Ahmed','Adel','Amr','Omar','Ali'] for x in range(len(names)): print('Hello ' + names[x]) </pre>	
Q111. <pre> names = ['Ahmed','Adel','Amr','Omar','Ali'] for name in names: print('Hello ' + name) </pre>	

Q112. <pre> my_list = [3, 'A', True, 5.7] for v in my_list: print(v , type(v)) </pre>	
Q113. <pre> emp = { 'name':'Adel', 'city':'Giza', 'salary':3000 } for x in emp: print(x) </pre>	
Q114. <pre> emp = { 'name':'Adel', 'city':'Giza', 'salary':3000 } for x in emp: print(emp[x]) </pre>	
Q115. <pre> emp = { 'name':'Ahmed', 'city':'Giza', 'salary':3000 } for k,v in emp.items(): print(str(k) + ':' , v) </pre>	
Q116. <pre> family1 = ['Ahmed','Adel','Amr'] family2 = ['Ehab','Mahmoud','Ezz'] family3 = ['Sarah','Hajer','Rehab'] home1 = [family1 , family2 , family3] for x in range(len(home1)): print('Family:', x+1) </pre>	

<pre> for y in range(len(home1[x])): print(' Name', y+1, 'is:', home1[x][y]) </pre>	
Q117. <pre> family1 = ['Adel','Amr'] family2 = ['Ehab','Ezz'] family3 = ['Sarah','Hajer'] family4 = ['Ezzat','Foaad'] family5 = ['Abdelrahman','Abdelkareem'] family6 = ['Ali','Akl'] home1 = [family1 , family2 , family3] home2 = [family4 , family5 , family6] homes = [home1 , home2] for x in range(len(homes)): print('Home', x+1) for i in range(len(homes[x])): print(' Family', i+1) for y in range(len(homes[x][i])): print(' Name', y+1, 'is:', homes[x][i][y]) </pre>	
Q118. <pre> for i, name in enumerate(['amr','ali','ezz']): print(i, name) </pre>	
Q119. <pre> person1 = { 'name':'Amr', </pre>	

```

'salary':5000 }
person2 = { 'name':'Ali',
'salary':4000 }
person3 = { 'name':'Ezz',
'salary':3000 }

persons = [ person1, person2,
person3 ]

for x in range( len(persons) ):
    print( 'Person', x+1 )

for index, (k, v) in
enumerate(persons[x].items()):
    print( ' ', index+1 , ':', k, v
)

```

Q120.

```

x = 1
while x <= 5:
    print( x )
    x +=1

```

Q121.

```

x = 5
while x > 0:
    print( x )
    x -= 1

```

Q122.

```

x = 2
while x <= 10:
    print( x )
    x += 2

```

Q123.

<pre> x = 1 while x <= 10: print(x) x += 2 </pre>	
Q124. <pre> x = 1 while x <= 10: print(x) x += 2 else: print('X After Loop Is:', x) </pre>	
Q125. <pre> x = 1 while x < 1: print(x) x += 2 else: print('Condition is False') </pre>	
Q126. <pre> my_list = [7,'A',9.9,False] x = 0 while x < len(my_list): print(my_list[x] , type(my_list[x])) x += 1 </pre>	
Q127. <pre> emp = { 'name':'Adel', 'city':'Giza', 'salary':3000 } my_keys = list(emp.keys()) x = 0 while x < len(emp): print(emp[my_keys[x]]) </pre>	

<pre>x += 1</pre>	
Q128. <pre>x = 1 while True: print(x) x+=1</pre>	
Q129. <pre>again = 'y' while again=='y': name = input('Enter your name:') print('Hello ' + name) again = input('Again(y/n)?:')</pre>	
Q130. <pre>from itertools import count for x in count(): print(x)</pre>	
Q131. <pre>for x in range(1,6): if x == 4: break print(x)</pre>	
Q132. <pre>x = 1 while x <= 100: if x > 5: break print(x) x += 1</pre>	
Q133. <pre>x = 1</pre>	

```
while x <= 100:
```

```
    if x > 3:
```

```
        break
```

```
    print( 'OK', x )
```

```
    x += 1
```

Q134.

```
numbers = [5,2,0,3,0,7]
```

```
mysum = 0
```

```
print( 'All Is:', len(numbers) )
```

```
for x in range( len(numbers) ):
```

```
    if numbers[x] == 0:
```

```
        continue
```

```
    mysum += numbers[x]
```

```
    print('Sum OK Without  
Zero(s) ', 'x:', x)
```

```
print( 'Sum:', mysum )
```

Q135.

```
numbers = [ num for num in  
range(11)]
```

```
print( numbers )
```

```
numbers = [ chr(num) for num in  
range(ord('A'), ord('Z')+1)]
```

```
print( numbers )
```

Q136.

```
numbers = [ num for num in  
range(21) if num % 2 == 0 ]
```

```
print( numbers )
```

Q137.

```
import datetime
```

```
dt1 = datetime.now()
```

```
dt2 = datetime.now().date()
dt3 = datetime.now().time()
dt4 = datetime.date(2005,12,31)

print( dt1 )
print( dt2 )
print( dt3 )
print( dt4 )
print( dt5 )
```

Q138.

```
import datetime
now = datetime.now()
d = str(now.day)
m = str(now.month)
y = str(now.year)
h = str(now.hour)
mi = str(now.minute)
s = str(now.second)
ms = str(now.microsecond)

print( d + '-' + m + '-' + y )
print( y + '/' + m + '/' + d )
print( d + '-' + m + '-' + y +
'\t' + h + ':' + mi + ':' + s )
```

Q139.

```
import datetime
now = datetime.now()
print( 'Long day name :',
now.strftime('%A') )
print( 'Short day name :',
now.strftime('%a') )

print( 'Long month name :',
now.strftime('%B') )
print( 'Short month name:',
now.strftime('%b') )
```



```
print( 'Date time :',
now.strftime('%c') )
print( 'Day of month :',
now.strftime('%d') )
print( 'Hour number 24 :',
now.strftime('%H') )
print( 'Hour number 12 :',
now.strftime('%I') )

print( 'Day of year',
now.strftime('%j') )
print( 'Month of year:',
now.strftime('%m') )

print( 'Minutes:',
now.strftime('%M') )
print( 'AM or PM:', ':',
now.strftime('%p') )

print( 'Seconds:',
now.strftime('%S') )

print( 'Short date:',
now.strftime('%x') )
print( 'Short time:',
now.strftime('%X') )

print( 'Short year:',
now.strftime('%y') )
print( 'Long year:',
now.strftime('%Y') )

my_format = '%d/%m/%Y - %I:%M:%S
%p':
print( 'Date time 12:',
now.strftime(my_format) )
```

