**ECSE103L Computational Thinking using Programming**

**Tutorial 5**

**Find the output**

|  |  |  |
| --- | --- | --- |
| A.  for x in range(-1,10):  if(x < 5):  continue  else:  break  print(x)  print(“loop done”) | B.  ns=’’  for x in “Hello Student”:  ns= x+ns  print(ns) | C.  for x in range(10):  for y in range(5,x):  print(‘\*’, end=‘ ’) |
| D.  True = False  while True:  print(True)  break | E.  x = "abcdef"  while i in x:  print(i, end=" ") | F.  x = "abcdef"  i = "i"  while i in x:  print(i, end=" ") |
| G.  x = "abcdef"  i = "a"  while i in x:  print(i, end = " ") | H.  x = "abcdef"  i = "a"  while i in x:  print('i', end = " ") | I.  x = 'abcd'  for i in range(x):  print(i) |
| J.  x = 'abcd'  for i in range(len(x)):  print(i) | K.  x = 'abcd'  for i in range(len(x)):  x = 'a'  print(x) | L.  x = 'abcd'  for i in range(len(x)):  print(x)  x = 'a' |
| M.  for i in range(10):  if i == 5:  break  else:  print(i)  else:  print("Here") | N.  for i in range(5):  if i == 5:  break  else:  print(i)  else:  print("Here") | O.  i = 0  while i < 5:  print(i)  i += 1  if i == 3:  break  else:  print(0) |