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Allerent of A. A. S. Per
1) I will try to learn a Lot of things
 during the 7 years tyme and will try to
 become a manager. I would also like to be
 as a developer since am very much interested
  in that post. Mostly I would like to act
  according to the situation
2) My favourite subject in college is python
3)
   def convert_to_words (num):
     1 = len(num);
    if (1==0):
        print ("empty String");
        return;
        print ("Length more than 4 is not
        Supported");
    return;
    Single-digits = [ "Zero", "one", "two", "three"
                  "four", "five", "six", "seven",
                   "eight", "nine"];
    two_digits = [" ", "ten", "eleven", "twelve,
                "thirteen", "fourteen", "fifteen",
                " sixteen", "seventeen", "eighteen"
                "nineteen"];
```

```
tens_multiple = [""," "twenty", "thirty",
"forty", "fifty", "sixty",
                  "seventy", "reighty", "ninety"]
 tens_ power = ["hundred", "thousand"];
  print (num, " :" Hend = j'ii'li)
  if (17=1):
print (single-digits [ord (num [0])-10']);
      return;
      x=0; (" : b, , " " ) +/11/
     while (x < len (num)):
     if (15=3): 1 = ([ * ) " ( ) | / ) / / / / /
 print (single-digits [ord (num(x])-48
                         end = "");
            Print (tens-power [1-3], end = "1);
     1 -= 1;
  else
       if ( ord (num [x]) -48 == 1):
          Sum = (ord (num CXJ) - 48 +
                   ord (num [x]) - 48);
    print (two-digits [sum]);
     return;
```

```
elif Lord (num CxJ) -48 = = 2 and
   ( ) ord ( num [x+1]) -48 == 0):
 L'Estint ("twenty")
     return insually "bollowd" & pour !
     i = ord (humcxy) - 48;
  else:
 ([o'(print (tens multiple [i], end = "");
     else:
        print ("", end = "");
    x+=1; ((cana) (1) 1 = >0) stiden
     if Lord (num (xJ) -48!(=0).
print (single-Migits Cord (num(xJ))
      ( -, 4-87);
1x+=1, 2 way = and ) 1001
     a=20 34 ((a) may be 10) bi
    Habe (Extense) his must
  11 (3 F + (6 × ) 0 mma) 12 10
         (Charles and) trains
                        CHENFOR
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