JES: Assignment2

```
def Assign2A():
 num = input("Enter a number between 1 and 100 inclusive: ")
 x=1
 while x \le 4:
    if (0 < num <= 100):
     num = input("Enter a number between 1 and 100 inclusive: ")
     x = x+1
    else: break
def Assign2B():
 str = raw_input("")
 char = input("")
  if (1 <= len(char) <= 5):
   print str.replace(" ",char)
  if (len(char) == 0):
   print "Null phrase. Enter at least one character, a word, or words separated
  if (len(char) > 5):
    print "Padding must be between 1 and 5 characters."
```