

1. For the solutions to these, type these expressions into the interpreter!
2. Ditto for this question!
3. Censor four letter words:

**Solution:**

```
word = raw_input("Four letter word? ")
if len(word) != 4:
    print "Not a 4 letter word"
else:
    print word[0] + "<<" + word[-1]
```

4. String repeated

**Solution:**

```
s = raw_input("String? ")
w = int(raw_input("Width? "))

new_s = ""
for i in range(w):
    new_s = new_s + s[i % len(s)]
print new_s
```

5. String indexing

**Solution:**

```
s = raw_input("String? ")
ch = raw_input("Character? ")

first_idx = -1
for idx in range(len(s)):
    if s[idx] == ch and first_idx == -1:
        first_idx = idx

print first_idx
```