1. WAP that takes a sentence as an input and convert the text in sentence to pig latin. Pig-Latin takes the first letter of a word, puts it at the end, and appends ay. The only exception is if the first letter is a vowel, in which case we keep it as it is and append hay to the end. E.g. hello -> ellohay, and image -> imagehay

```
def piglatin(sen):
    vowel='AEIOUaeiou'
    if sen[0] in vowel:
        sen=sen+'ay'
    else:
        sen=sen[1:]+sen[0]+'ay'
    print(sen)

piglatin('image')
piglatin('hello')

    imageay
    ellohay
```

2. WAP that takes a list as an input and returns another list without duplicate values.

```
def duplicate(l):
    for x in range(len(l)-1,0,-1):
        if l.count(l[x])!=1:
            l.remove(l[x])
        print(l)

duplicate(['a','j','b','c','e','a','e','e','e','e'])
        ['j', 'b', 'c', 'a', 'e']
```

3. WAP that takes a list as an input and returns the reversed list

```
def reverse(l):
    for x in range(len(l)-1,-1,-1):
        l.append(l[x])
        l.pop(x)
    print(l)

reverse(['a','j','b','c','e','a','e','e','e','e'])

□→ ['e', 'e', 'e', 'e', 'a', 'e', 'c', 'b', 'j', 'a']
```