WAP that takes a sentence as an input and convert the text in sentence to pig latin.

```
def piglatin(val):
    for i in val.split(" "):
        if i[0] in ["a", "e", "i", "o", "u"]:
            print(i + "hay", end=" ")
        else:
            print(i[1 : len(i)] + i[0] + "ay", end=" ")

def startingPoint():
    val = input("Enter a string:")
    piglatin(val)

if __name__ == "__main__":
    startingPoint()

    Enter a string:hello agastha
    ellohay agasthahay
```

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

```
def duplicatelist(lst):
    res = []
    for i in 1st:
        if i not in res:
            res.append(i)
    return res
def startingPoint():
    lst = []
    n = int(input("Enter number of elements : "))
    for i in range(0, n):
        ele = int(input())
        lst.append(ele)
    print(duplicatelist(lst))
if __name__=="__main__":
    startingPoint()
□→ Enter number of elements : 5
     4
     5
     3
     [3, 4, 5, 1]
```

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

```
def reversealist(lst):
    lst.reverse()
    return 1st
def startingPoint():
    lst = []
    n = int(input("Enter number of elements : "))
    for i in range(0, n):
        ele = int(input())
        lst.append(ele)
    print(reversealist(lst))
if __name__=="__main__":
    startingPoint()
     Enter number of elements : 4
     2
     3
     [4, 3, 2, 1]
```