```
1.
Def get_odd_num(num_list):
        Odd_num = []
        For number in numbers:
                 If number % 2 == 1:
                         Odd_num.append(number)
        Return odd_num
2.
Sentence = "way a is there will a is there where"
Def reverse_sentece(senetence):
        Words = sentence.split(' ')
        Reverse_sentence = ' '.join(reversed(words))
        Return reverse_sentence
        Print(reverse_sentence(senetece))
3.
4.
Def merge_dict(dict_first, dict_second):
        For key in dict_seocond:
                 If key in dict_first:
                          Dict_second[key] = dict_first[key] + dict_second[key]
                 Else:
```

Pass

```
Pring(dict_second)
```

```
5.

def find_string(inputs)

String_list = "cat32dong16cow5"

new string_list = string.translate(none, digits_
print(new string)
```