```
In [17]: def project():
            import random as r
            import string as s
            number=s.digits
            upper=s.ascii_uppercase
            lower=s.ascii_lowercase
            #print(otp)
            #print(l)
            while True:
                num=eval(input('enter mobile number:- '))
                if len(str(num))==10:
                     break
                else:
                     print('ooops! enter valid number')
            1=[]
            1.extend(list(number))
            l.extend(list(upper))
            1.extend(list(lower))
            r.shuffle(1)
            z=''.join(r.sample(1,k=4))
            print(f'your otp is :- {z}')
        project()
        enter mobile number: - 900476181
        ooops! enter valid number
        enter mobile number: - 9004766181
        your otp is :- Fmun
In [ ]:
In [ ]:
```