Functions:

1. Family details

```
def fam_details():
     fname="a"
     mname="b"
     sib name="c"
     print(f"my father name is {fname},my mother name is {mname},my sibling name is
   {sib_name}")
   fam_details()
   O/P:
   my father name is a,my mother name is b,my sibling name is c
2.
def print_details(name, age, college, year_of_passed_out, percentage, native_place):
  print(f"My name is {name}, I am {age} years old. I studied at {college} and passed out
in {year_of_passed_out} with {percentage}%. I am from {native_place}.")
print_details("Abhignya",20,"GVP",2025,70,"kkd")
O/P:
My name is Abhignya, I am 20 years old. I studied at GVP and passed out in 2025 with
70%. I am from kkd.
3.
def even(start,end):
  for i in range(start,end):
   if i %2==0:
     print(i)
even(1,11)
```

O/P: