```
"print("shiva")
print("harsh")
def fun2():
  num1=int(input("1st num"))
  num2=int(input("2nd number"))
  print(num1//num2)
def fun1():
  print("inside fun1")
 fun2()
  print("back in fun1")""
"try:
  num1 = int(input("Enter First number"))
  num2 = int(input("Enter Second number"))
  num3=num1//num2
except ZeroDivisionError as ob:
# except(Exception) as ob:
  print(ob)
  print("end of code")
except ValueError as ob:
print(ob)
except Exception as ob:
print(ob)
except (ValueError,ZeroDivisionError) as ob:
 print(ob)"
"while(True):
try:
  num1 = int(input("Enter First number"))
  num2 = int(input("Enter Second number"))
  num3=num1//num2
  print(f"{num1}//{num2}={num3}")
```

```
except ZeroDivisionError as ob:
# except(Exception) as ob:
  print(ob)
  print("end of code")
except ValueError as ob:
  print(ob)
else:
 print(f"{num1}//{num2}={num3}")
 break
111
"try:
  fil=open("log.txt",'a')
  num1=int(input("enter 1st number"))
  num2=int(input("enter 2nd number"))
  st=f'{num1}//{num2}={num1//num2}'
  fil.write(st+'\n')
  # fil.close()
except ZeroDivisionError as ob:
  fil.write(str(ob)+'\n')
  # fil.close()
except Exception as ob:
  fil.write(str(ob)+'\n')
finally:
  print("hello from finally block")
  fil.close()
ш
import builtins
# print(dir(builtins))
"except ValueError as ob:
 age=int(input("enter your age"))
if 18<=age<=45:
  print("please submit ur cv")
else:
  raise ValueError("invalid age")""
```

```
""try:
    age=int(input("enter your age"))
    if age>=18 and age<=45:
        print("please submit ur cv")
    else:
        raise ZeroDivisionError("invalid age")
except ValueError as ob:
    print(ob)
except ZeroDivisionError as ob:
    print(ob)""</pre>
```