1. EXCEPTION

```
from os import system
system('cls')
try:
level = input("Level kamu : ")
level = int(level)
level = level / 0
print (level)
except TypeError:
print("Error")
except ZeroDivisionError:
print(f"Error {level} tidak bisa dibagi 0")
except ValueError:
print(("Tolong masukkan huruf saja")
```

```
sh: cls: not found
Level kamu : 4
Error 4 tidak bisa dibagi 0
[Program finished]
```

1. GENERAL EXCEPTION

```
from os import system
system('cls')
try:
level = input("Level kamu : ")
level = int(level)
level = level / 0
print(level)
except:
print("Telah terjadi error")
```

```
sh: cls: not found
Level kamu : 4
Telah terjadi error
[Program finished]■
```

2. MENULIS FILE

- 1 from os import system
- 2 system('cls')
- 3 text = open("abel.txt", "w") # menulis kedalam file
- # text = open("abel.txt", "a") # akan menambahkan text kedalam file
- 5 text.write("Nama: nurmala")
- 6 text.close
- 7 print("File text berhasil ditulis")

sh: cls: not found File text berhasil ditulis

[Program finished]