Papers Dock

PYTHON

9618

EXCEPTION HANDLING

What is meant Exception?

It is an unplanned event and a situation causing a crash

What are the situations an exception handling routine? would be required?

Division by Zero
Runtime Error
File Does Not Exist
Invalid Array Index
Invalid Input

Describe the benefit of using exception handling in a program

The program will not crash
Results does not cause further errors
Appropriate error message
Exception Handling conditions are identified
Improve readability

Syntax Of Exception Handling

```
Code which might
Contain Exception
except:
print("Customised Error")
```

```
num = int(input("Enter the number: "))
print(num)
except:
print("Wrong Input, Kindly write the integer value")
```

(c) The text file, Progress.txt, stores data about the player's previous progress.

The procedure LoadGame():

opens the text file in read mode

Write program code for the procedure LoadGame ().

takes the data from the file and stores the data in the variable GameData
 raises an exception with an appropriate message output if it cannot find the file

raises an exception with an appropriate message output if it cannot find the file.

[6]

```
try:
    File = open("Progress.txt", "r")
    GameData = File.read()
    File.close()
except:
    print("File Does Not Exist")
```

```
try:
    File = open("Progress.txt", "r")
    GameData = File.read()
    File.close()
except:
    print("File Does Not Exist")
Itry:
    num = int(input("Enter the number: "))
    print(num)
except:
    print("Integer only")
```