Image to text conversion – Execution guidance

TYPE:01

- Execution using python code and command prompt
- Before executing this command you need to navigate to the directory using the other commands

Navigate to directory:

- 1. Enter the drive identification (C:/D:/E:)
- 2. Enter the full path: (full path where the python file is located)



Command to execute: python Image-conversion-offline.py

```
G:\Ajith\Others\Ajith-self-emp\Image-classification>python Image-conversion-offline.py
Input directory that contains images: G:\Ajith\Others\Ajith-self-emp\Image-classification\dec-10-test
Do you want save converted text files? Yes/No: yes
Processing ... 1/4, 123 (27).jpeg: Text extracted!
Processing ... 2/4, 123 (58).jpeg: Text extracted!
Processing ... 4/4, 123 (58).jpeg: Text extracted!
Processing ... 4/4, 123 (59).jpeg: Text extracted!
Processing ... 4/4, 123 (59).jpeg: Text extracted!
Processing ... 1/4, 123 (27).jpeg: Text extracted!
Processing ... 1/4, 123 (27).jpeg: Text extracted!
Processing ... 1/4, 123 (27).jpeg: Text extracted!
Processing ... 2/4, 123 (28).jpeg: Text extracted!
Processing ... 3/4, 123 (58).jpeg: Text extracted!
Processing ... 3/4, 123 (58).jpeg: Text extracted!
Processing ... 3/4, 123 (58).jpeg: Text extracted!
Processing ... 4/4, 123 (59).jpeg: Text extracted!
Processing ... 4/4, 1
```

If you want to continue execution press "Enter"

If you want to stop execution type "exit"

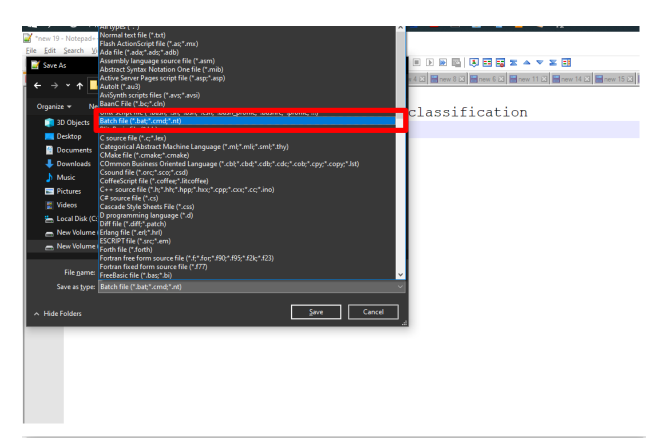
TYPE: 02

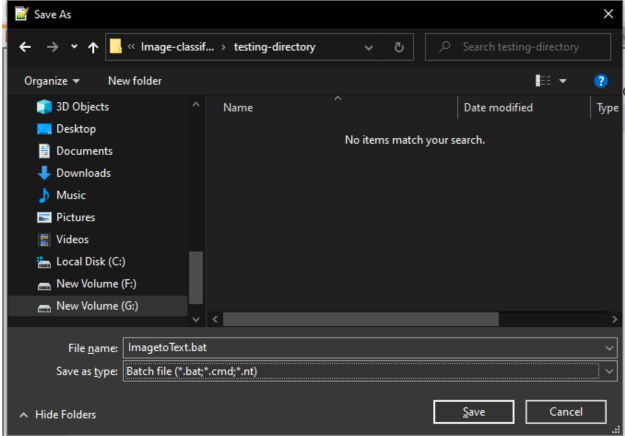
Using .bat file

1. Type the commands like this in notepad++

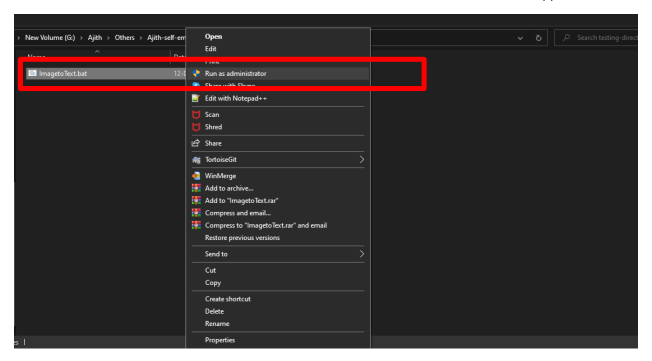
```
1 g:
2 cd G:\Ajith\Others\Ajith-self-emp\Image-classification
3 python Image-conversion-offline.py_
```

2. Save the file ends with ".bat" in any directory.





3. **Double click** on it or choose "Run as administrator" to execute the application



Type: 03

Run the exe file by double click on it

