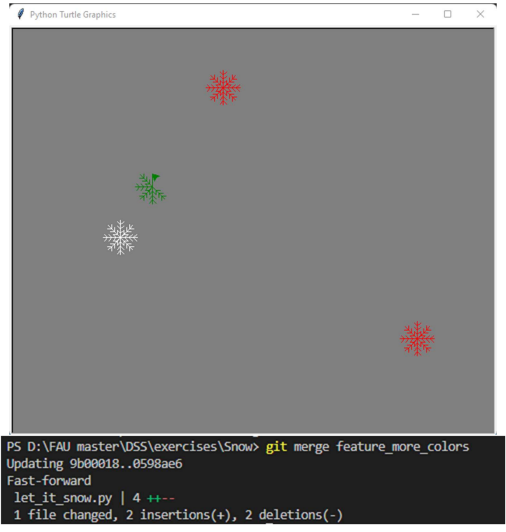
https://github.com/amr1235/Snow



```
PS D:\FAU master\DSS\exercises\Snow> pip install git+https://github.com/amr1235/Snow.git

Collecting git+https://github.com/amr1235/Snow.git to c:\users\amr\appdata\local\temp\pip-req-build-oft69pup

Requirement already satisfied (use --upgrade to upgrade): Snow=1.0.0 from git+https://github.com/amr1235/Snow.git in c:\users\amr\appdata\local\programs\python\python38-32\lib\site-packages

Requirement already satisfied: numpy in c:\users\amr\appdata\local\programs\python\python38-32\lib\site-packages (from Snow==1.0.0) (1.20.1)

Requirement already satisfied: turtles in c:\users\amr\appdata\local\programs\python\python38-32\lib\site-packages (from Snow==1.0.0) (1.20.1)

Building wheels for collected packages: Snow

Building wheel for Snow (setup.py) ... done

Created wheel for Snow: filename=Snow-1.0.0-py3-none-any.whl size=6222 sha256=f3f2cfe0b8553a7f5c139781ca3faf86849c6fc1922986818a95fef046ee8cb6

Stored in directory: C:\Users\amr\AppData\local\Temp\pip-ephem-wheel-cache-oeafrkgu\wheels\05\b1\8b\37a60b8108570b00d730a814486cb411b3a314f66183f56990

Successfully built Snow
```

```
Example.py
    import Snow
    Snow.let_it_snow.main()
```

Name: Amr Aly

student (matriculation) number: 23225160