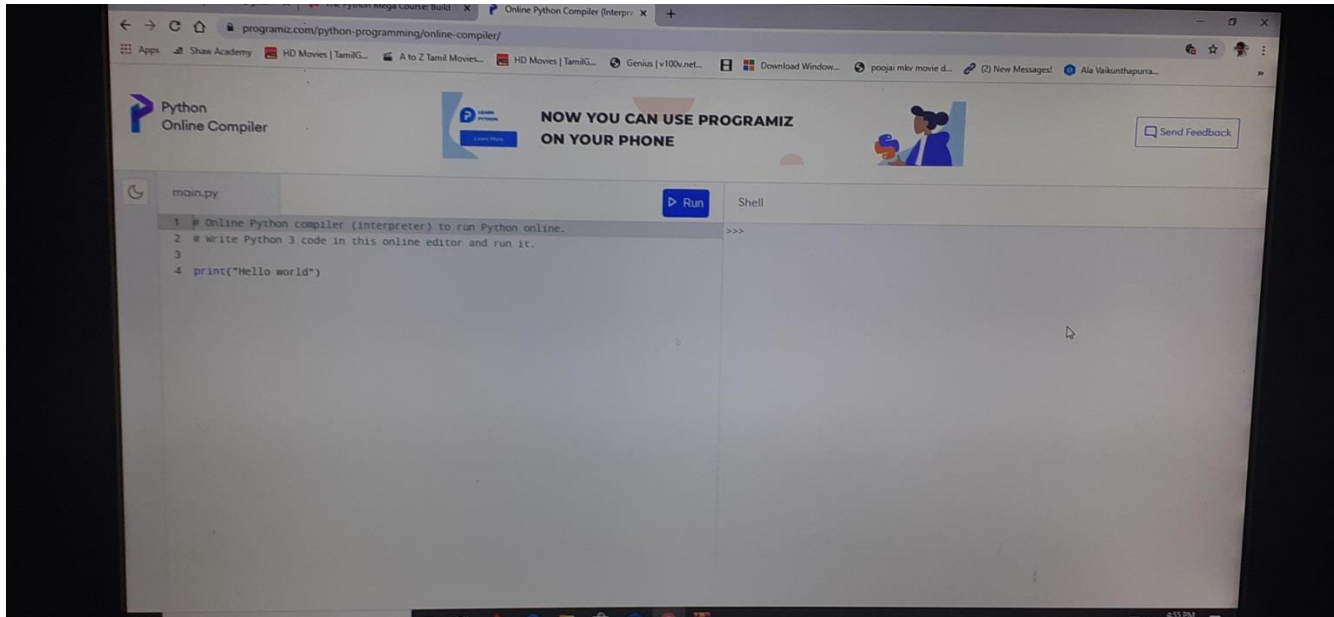


DAILY ASSESSMENT

Date:	23-5-2020	Name:	Kavyashree m
Course:	Python programming	USN:	4a115ec036
Topic:	Code test	Semester & Section:	8 th A
Github Repository:	kavya		

FORENOON SESSION DETAILS

Image of session



Code test

1)Write python code to verify `user_name = "Micheal"` and `password = "e3$WT89x"`. The total number of attempts are 03. For every wrong `user_name` and `password` Print - Invalid username or Password, upon three attempts fails print- Account locked.If inputs are correct Print - You have successfully login

Printf(“ enter correct username and password to continue “);

Count=0

While count<4:

```
Username=input('enter username: ')
```

```
Password=input('enter password: ')
```

```
If username=='Micheal' and password=='e3$WT89x':
```

```
Printf( 'access granted' )
```

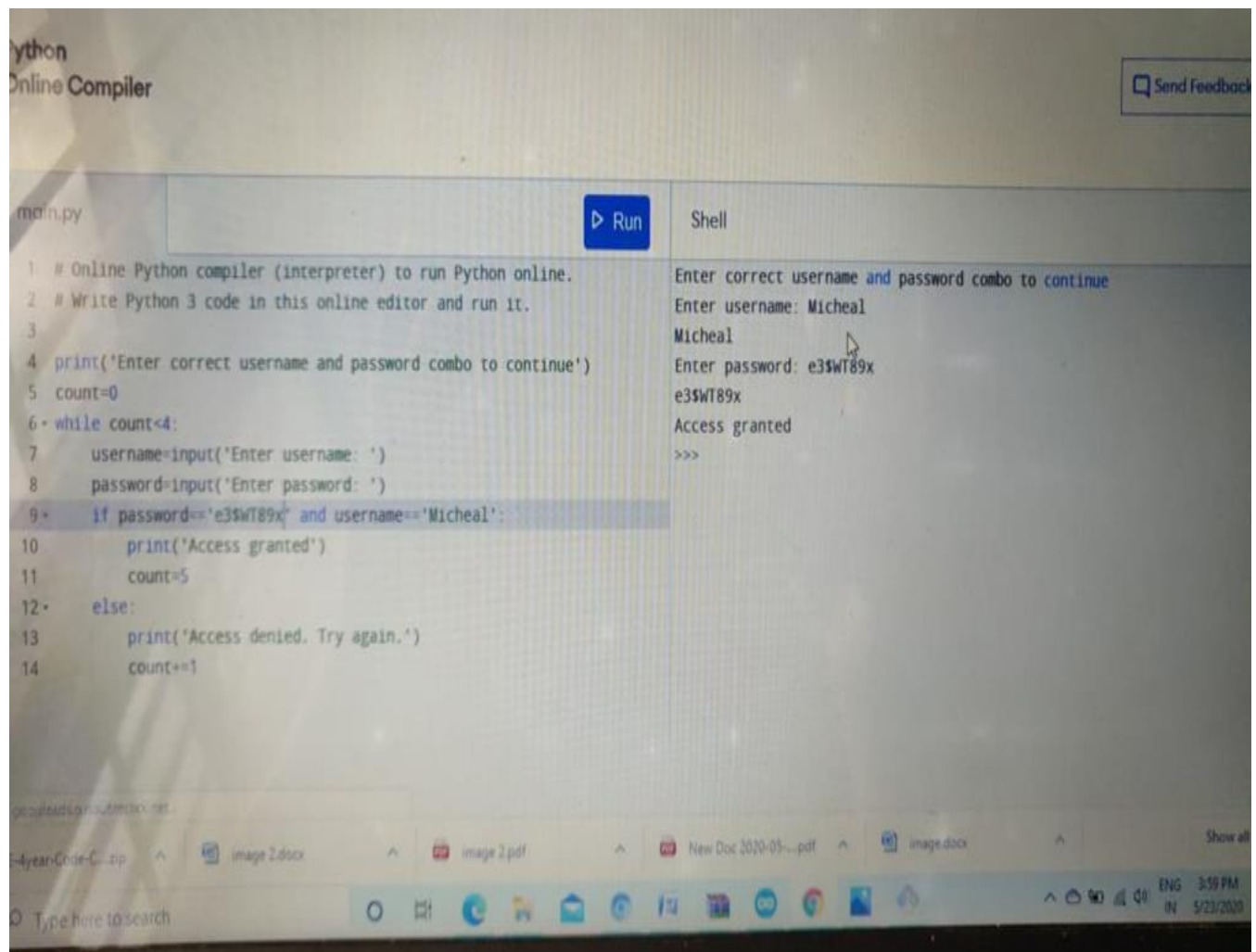
```
Count=10
```

```
Else
```

```
Printf(' access denied.try again later ')
```

```
Count+=1
```

OUTPUT :



```
Python
Online Compiler

main.py Run Shell

1 # Online Python compiler (interpreter) to run Python online.
2 # Write Python 3 code in this online editor and run it.
3
4 print('Enter correct username and password combo to continue')
5 count=0
6 while count<4:
7     username=input('Enter username: ')
8     password=input('Enter password: ')
9     if password=='e3$WT89x' and username=='Micheal':
10         print('Access granted')
11         count=5
12     else:
13         print('Access denied. Try again.')
14         count+=1

Enter correct username and password combo to continue
Enter username: Micheal
Micheal
Enter password: e3$WT89x
e3$WT89x
Access granted
>>>
```

--