**“DAILY ONLINE ACTIVITIES SUMMARY”**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date:** | **22-06-2020** | | | **Name:** | **SAHANA C** |
| **Sem & Sec** | **6th - B** | | | **USN:** | **4AL17CS116** |
| **PRE-PLACEMENT TRAINING** | | | | | |
| **Subject** | **C++** | | | | |
| **Max. Marks** | **--** | **Score** | | | **--** |
| **C-Programing**  **Python workshop** | 9:15 to 11:00 Ms. Shilpa  11:30 to 1:00 Mr. Ankitha shetty | | | | |
| **Coding Challenges** | | | | | |
| **Problem Statemen:**  **Password generator using python** | | | | | |
| **Status: executed** | | | | | |
| **Uploaded the report in Github** | | | **yes** | | |
| **If yes Repository name** | | | [**https://github.com/sahanasanu/Daliy-status**](https://github.com/sahanasanu/Daliy-status) | | |
| **Uploaded the report in slack** | | | **Yes** | | |

ONLINE PROGRAMS:

import random

l="abcdefghijklmnopqrstuvwxyz"

u="ABCDEFGHIJKLMNOPQRSTUVWXYZ"

n="0123456789"

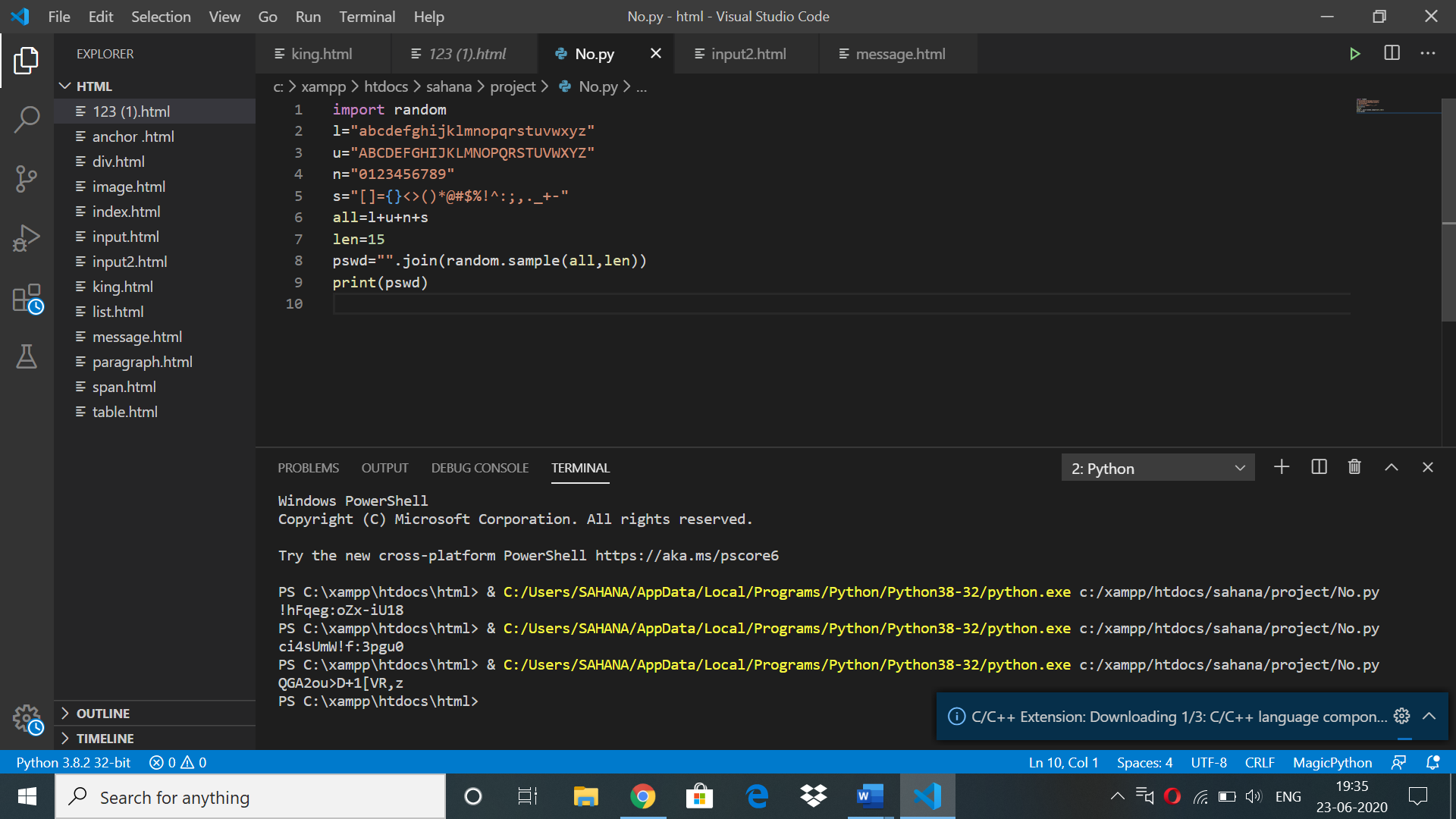
s="[]={}<>()\*@#$%!^:;,.\_+-"

all=l+u+n+s

len=15

pswd="".join(random.sample(all,len))

print(pswd)

S

Training:

