## **Assignment**

## ( Python Program)

| Date          | 4.11.2022                                    |
|---------------|--|
| Team ID       | PNT2022TMID46328                             |
| Project Name  | Estimate the crop yield using data analytics |
| Maximum Marks | 4 Marks                                      |

## Question -1:

Write a program which will find all such numbers which are divisible by 7 a multiple of 5, between 3000 and 5000.

```
® Execute | ☑ Beautify | ∞ Share Source Code ? Help
                                                                                          3003,3017,3024,3031,3038,3052,3059,3066,3073,3087,3094,3101,3108,3122,3129,3136
            i in range(3000, 5000):
if (i%7==0) and (i%5!=0):
     1.append(str(i))
                                                                                             ,3143,3157,3164,3171,3178,3192,3199,3206,3213,3227,3234,3241,3248,3262,3269
                                                                                              ,3276,3283,3297,3304,3311,3318,3332,3339,3346,3353,3367,3374,3381,3388,3402
                                                                                              ,3409,3416,3423,3437,3444,3451,3458,3472,3479,3486,3493,3507,3514,3521,3528
                                                                                             ,3542,3549,3556,3563,3577,3584,3591,3598,3612,3619,3626,3633,3647,3654,3661
                                                                                              ,3668,3682,3689,3696,3703,3717,3724,3731,3738,3752,3759,3766,3773,3787,3794
                                                                                             ,3801,3808,3822,3829,3836,3843,3857,3864,3871,3878,3892,3899,3906,3913,3927
      print (','.join(1))
                                                                                              ,3934,3941,3948,3962,3969,3976,3983,3997,4004,4011,4018,4032,4039,4046,4053
                                                                                              ,4067,4074,4081,4088,4102,4109,4116,4123,4137,4144,4151,4158,4172,4179,4186
,4193,4207,4214,4221,4228,4242,4249,4256,4263,4277,4284,4291,4298,4312,4319
                                                                                              ,4326,4333,4347,4354,4361,4368,4382,4389,4396,4403,4417,4424,4431,4438,4452
                                                                                              ,4459,4466,4473,4487,4494,4501,4508,4522,4529,4536,4543,4557,4564,4571,4578
                                                                                              ,4592,4599,4606,4613,4627,4634,4641,4648,4662,4669,4676,4683,4697,4704,4711
                                                                                             ,4718,4732,4739,4746,4753,4767,4774,4781,4788,4802,4809,4816,4823,4837,4844
                                                                                              ,4851,4858,4872,4879,4886,4893,4907,4914,4921,4928,4942,4949,4956,4963,4977
                                                                                              ,4984,4991,4998
```