Group 1	Yiding Cao/ Jose Kevin / Samuel
	Kalyanam / Hitul R Shah
Group 2	Mohammed Alhendi/ Khalid Aram
Group 3	Amanda / Jamie / John
Group 4	Alaa Alazzam / Linda Adwan
Group 5	Ana'amALzu'bi/ AnimoneKasasbeh
Group 6	Katia M. Rojas/ Aaron Jude Rasquinha
Group 7	Haya Salah/ Abeer AWahsheh /
	Malek H Alra'l
Group 8	DanaBaniHani / Maan Kokash /
	Thaer Alghoul
Group 9	Rawan Najjar / Asala Erekat
Group 10	Wenfei Shen
Group 11	Rawan Shabbar
Group 12	Melissa Marquez / Marc Waldstein /
	Amy Zhao
Group 13	Arindam Das / Lida Haghnegahdar
Group 14	MARYAM SOLTANPOUR G /
	KAMRANAZINI / FARZANEH ASGARI
Group 15	Komal Kambale / Pratibha Wagle

If the above list is incorrect please let me know. To be fair I wrote the groups number from blackboard from top down; Then I use a python script to randomly select your presentation order ,below is the output. Look for your group number and find your order of presentation. CODE:

-*- coding: utf-8 -*-

Created on Fri Sep 23 00:18:13 2016

@author: dieudonneouedraogo

#Import the random module import random # print presentation order randomly print random.sample(range(1, 16), 15)

OUTPUT

>>> runfile('/Users/dieudonneouedraogo/.spyder2/randomtest.py', wdir='/Users/dieudonneouedraogo/.spyder2') [8, 11, 9, 15, 3, 10, 6, 4, 7, 1, 5, 2, 14, 13, 12]

ORDER OF PRESENTATIONS

[8, 11, 9, 15, 3, 10, 6, 4, 7, 1, 5, 2, 14, 13, 12]