CS 312: Analysis of Algorithms Homework Assignment 3 Array to use for the assignment is as follow:

| Student | Array |
|--------------------------|--------------------------------|
| Ahmed,Nusrath | A = [1, 3, 5, 2, 3, 4] |
| Ayejuyone,Olawale | A = [3, 9, 15, 6, 9, 12] |
| Berger,Daniel | A = [4, 12, 20, 8, 12, 16] |
| Capo-Chichi,Egide G.C | A = [2, 6, 10, 12, 6, 8] |
| Ebba,Otoi | A = [8, 24, 40, 16, 24, 32] |
| Gamble,Nzinga | A = [6, 18, 30, 12, 18, 24] |
| James, Jonathan | A = [9, 27, 45, 18, 27, 36] |
| Kimbrough,Jessica | A = [5, 15, 25, 10, 15, 20] |
| Lalanne,Stanley | A = [7, 21, 35, 14, 21, 28] |
| Lane,Aaron A | A = [10, 30, 50, 20, 30, 40] |
| Minhaz,Md Foysal | A = [11, 13, 15, 12, 13, 14] |
| Mohiuddin, Mohammed | A = [10, 30, 50, 20, 30, 40] |
| Olayiwola, Rasheed | A = [7, 21, 35, 14, 21, 28] |
| Olorode, Michael Olawale | A = [5, 15, 25, 10, 15, 20] |
| Pryce,Rayona | A = [9, 27, 45, 18, 27, 36] |
| Rabbi,Md Fazlay | A = [6, 18, 30, 12, 18, 24] |
| Sandy,Zanif | A = [8, 24, 40, 16, 24, 32] |
| Thomas,Lakye N | A = [2, 6, 10, 12, 6, 8] |
| Turbi,Joel | A = [4, 12, 20, 8, 12, 16] |
| Vasojevic,Ivan | A = [3, 9, 15, 6, 9, 12] |
| Wadud,Md A | A = [1, 3, 5, 2, 3, 4] |