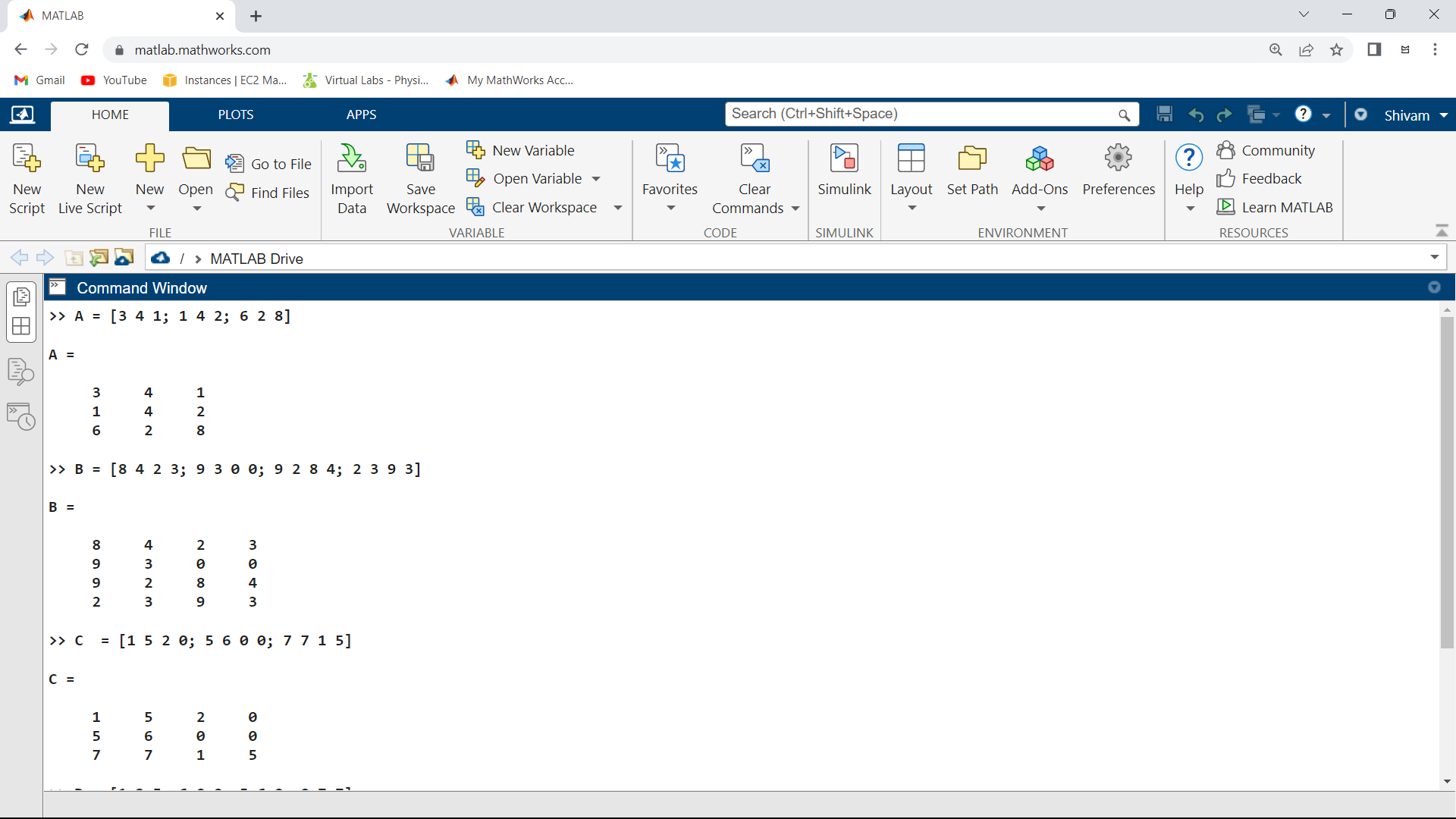
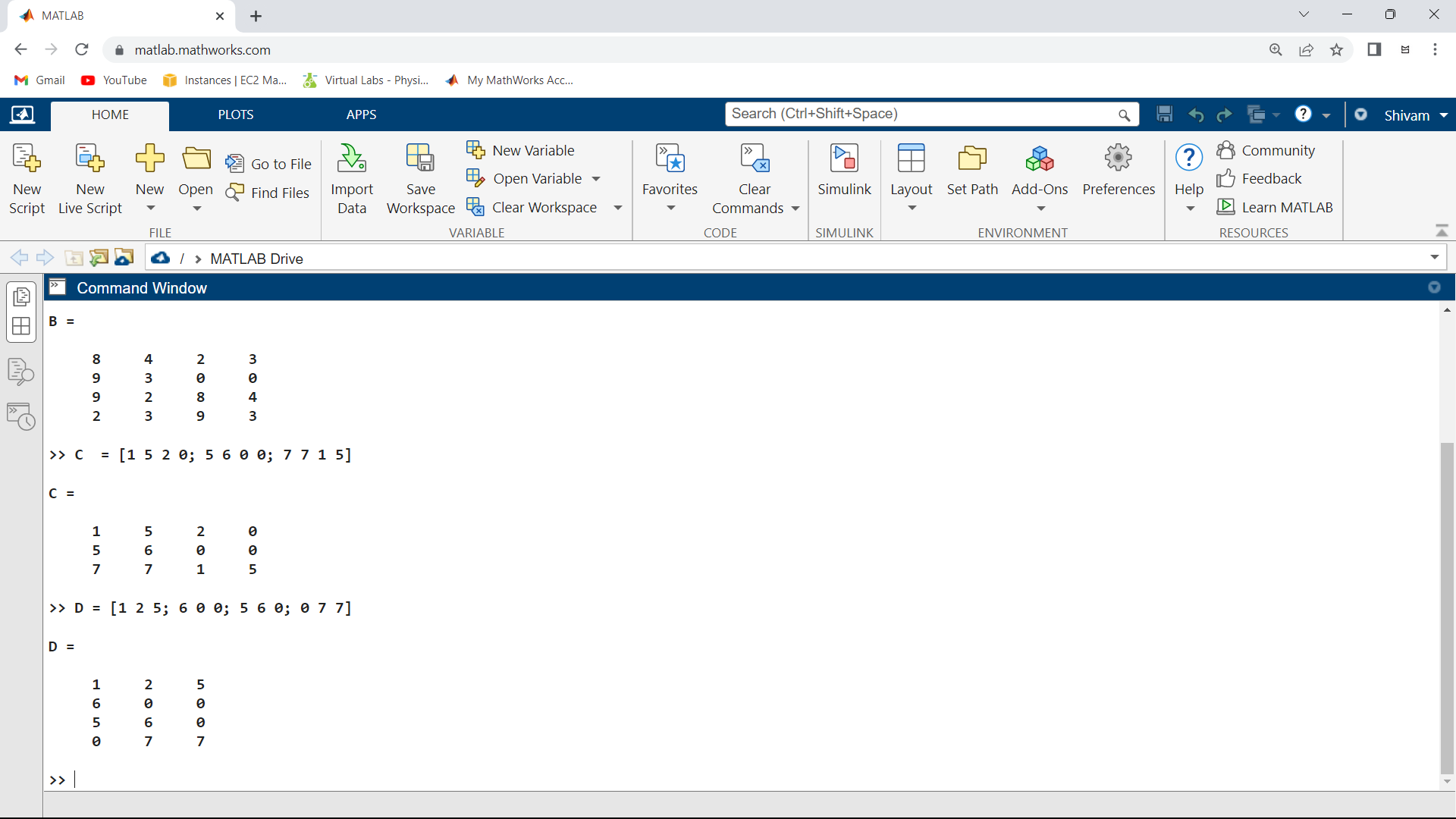
|  |
| --- |
| GCU – Alumni]=]  r |
| **Dr. A P J Abdul Kalam School of Engineering**  **I Semester, B.Tech in Computer Science and Engineering**  **(AL&ML, CS and DS)** |
| LAC SOFTWARE BASED LEARNING |
|  |

|  |  |
| --- | --- |
| Name of the Student | Dhanaraj Dattanakree |
| Section | B |
| Roll No | 22BTDS |
| Course Instructor | MRS.INDIRA.DEVI |

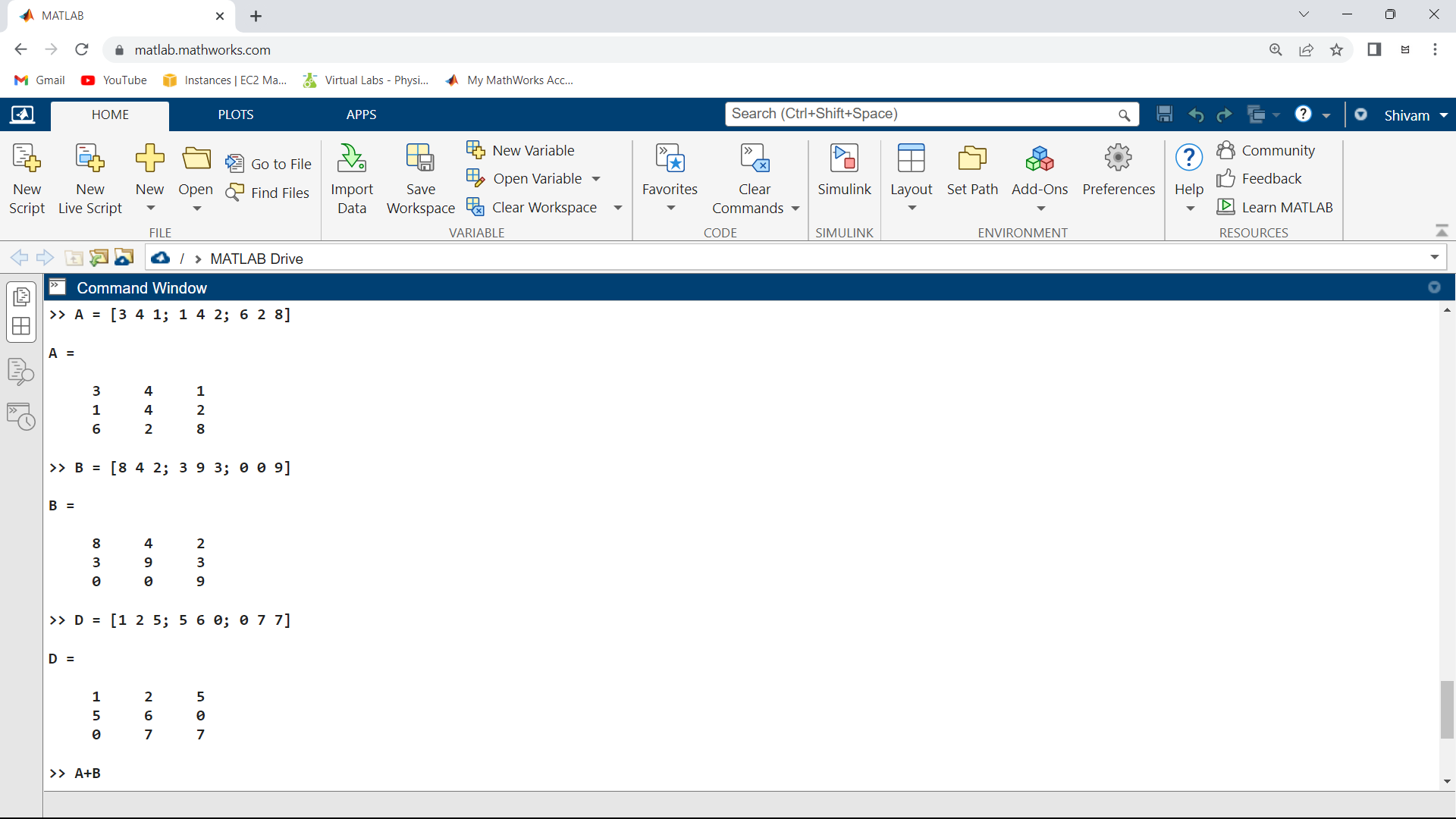
MODULE-1

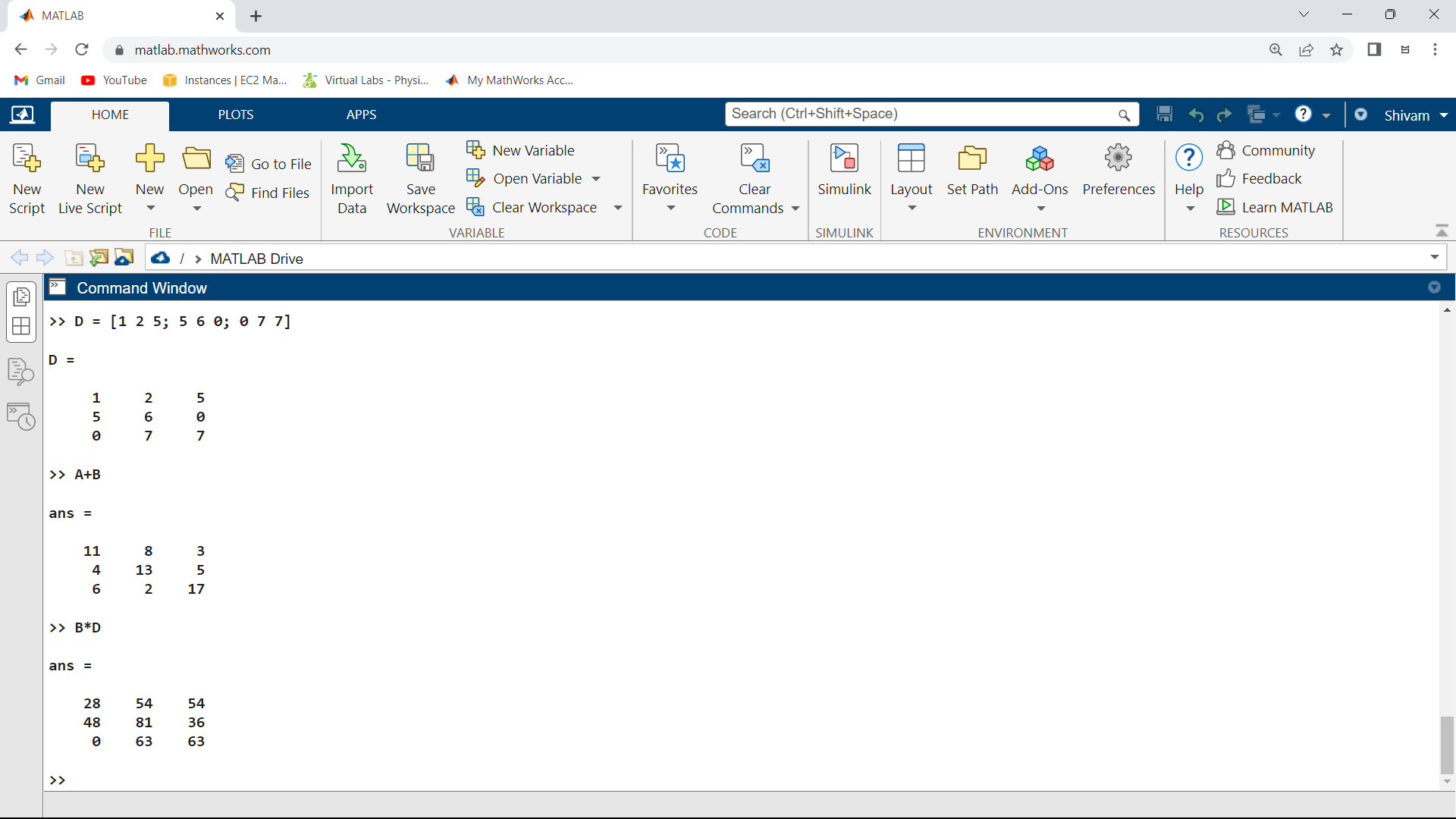
1. Create A=3\*3, B=4\*4 and C=3\*4 and D=4\*3 matrices in matlab



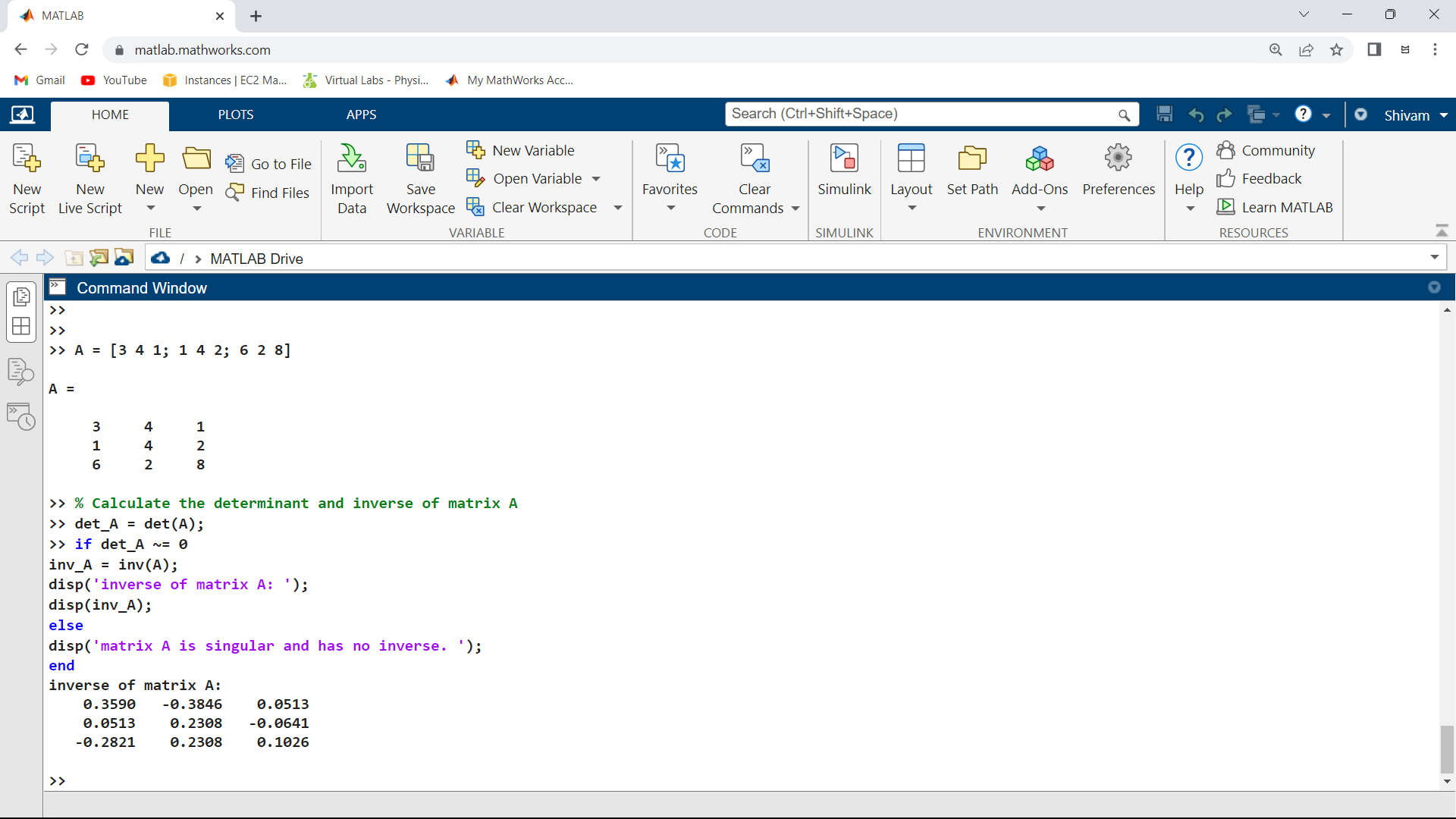


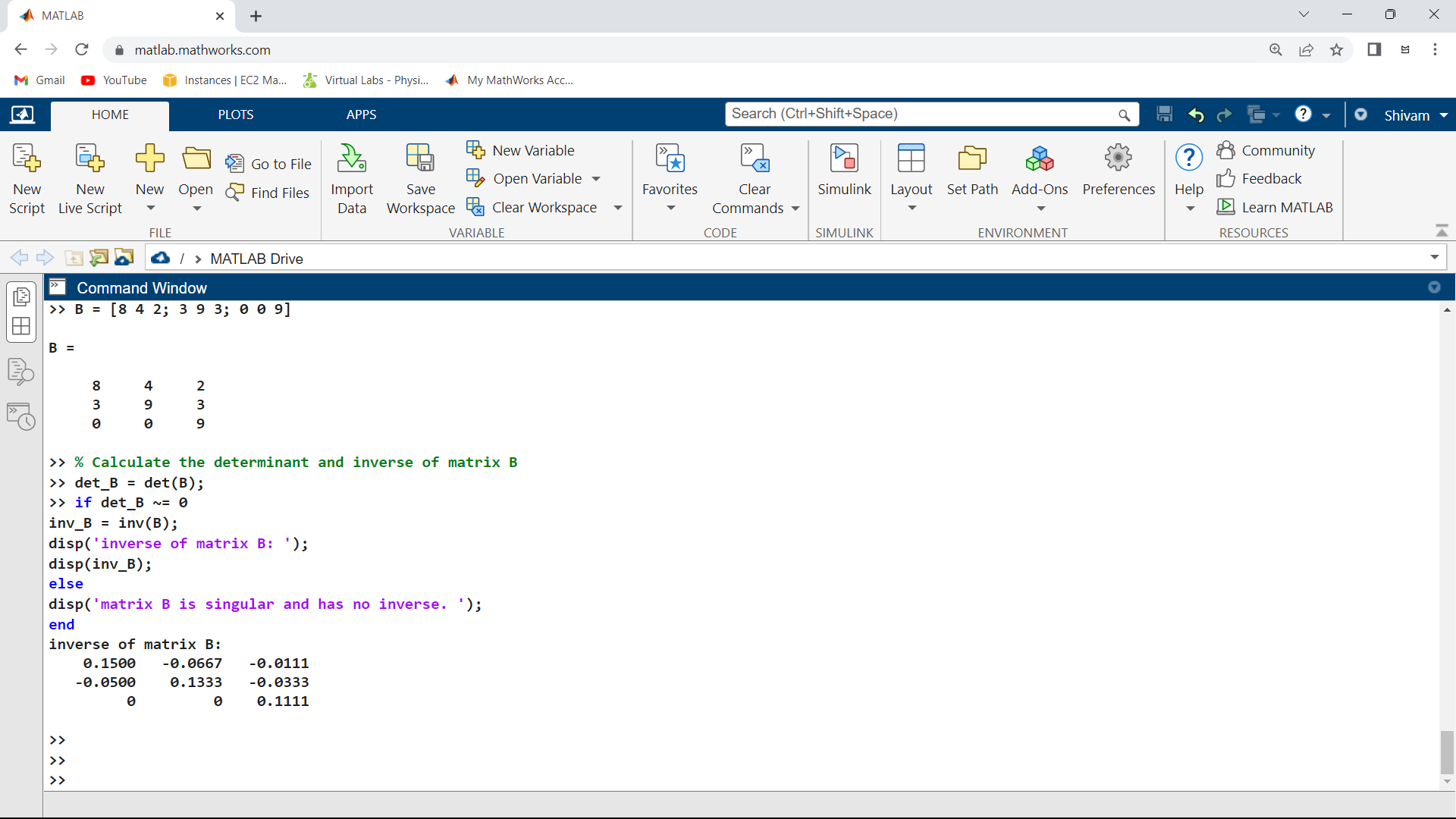
2. A+B and B\*D operations in matlab

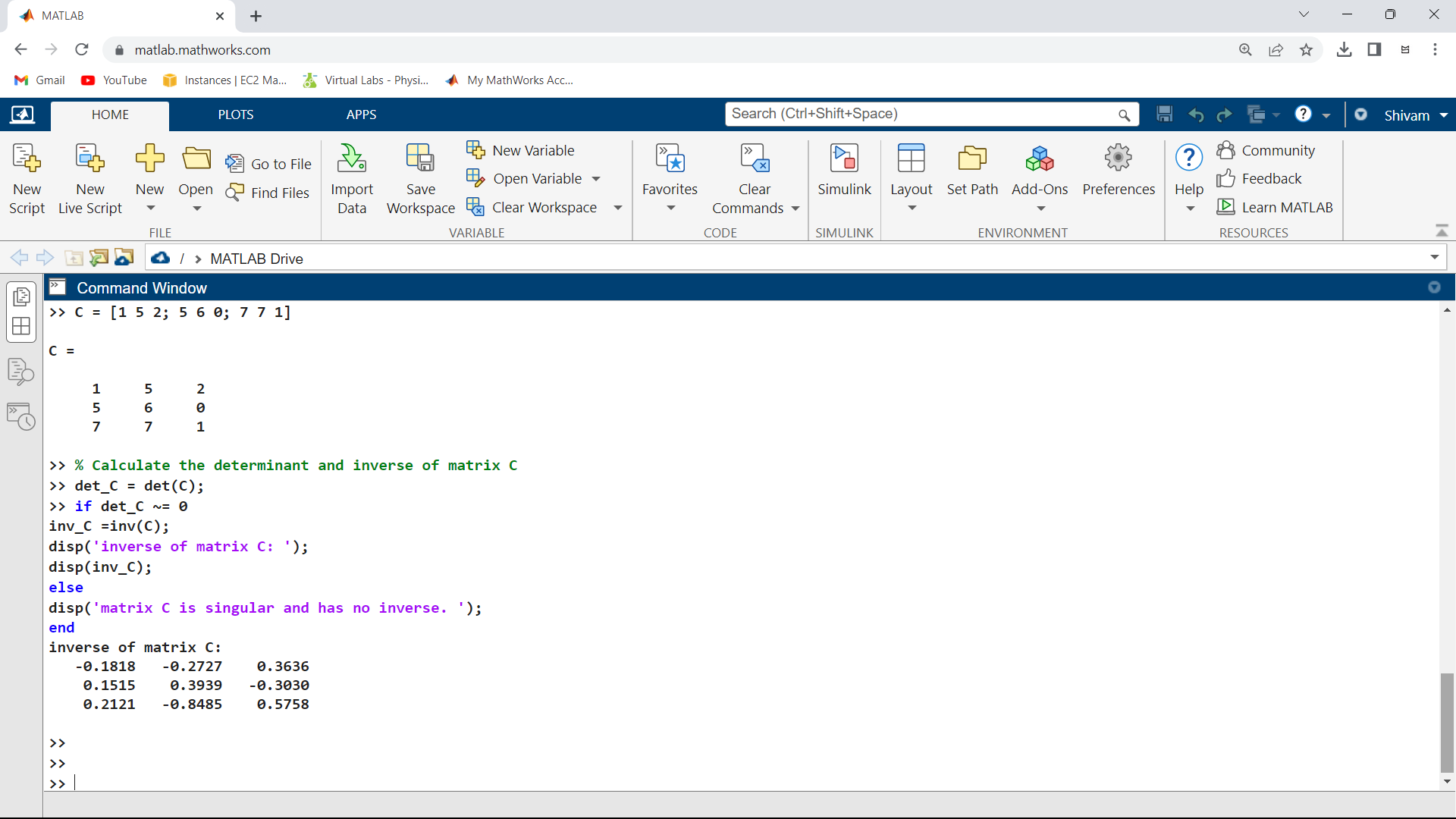


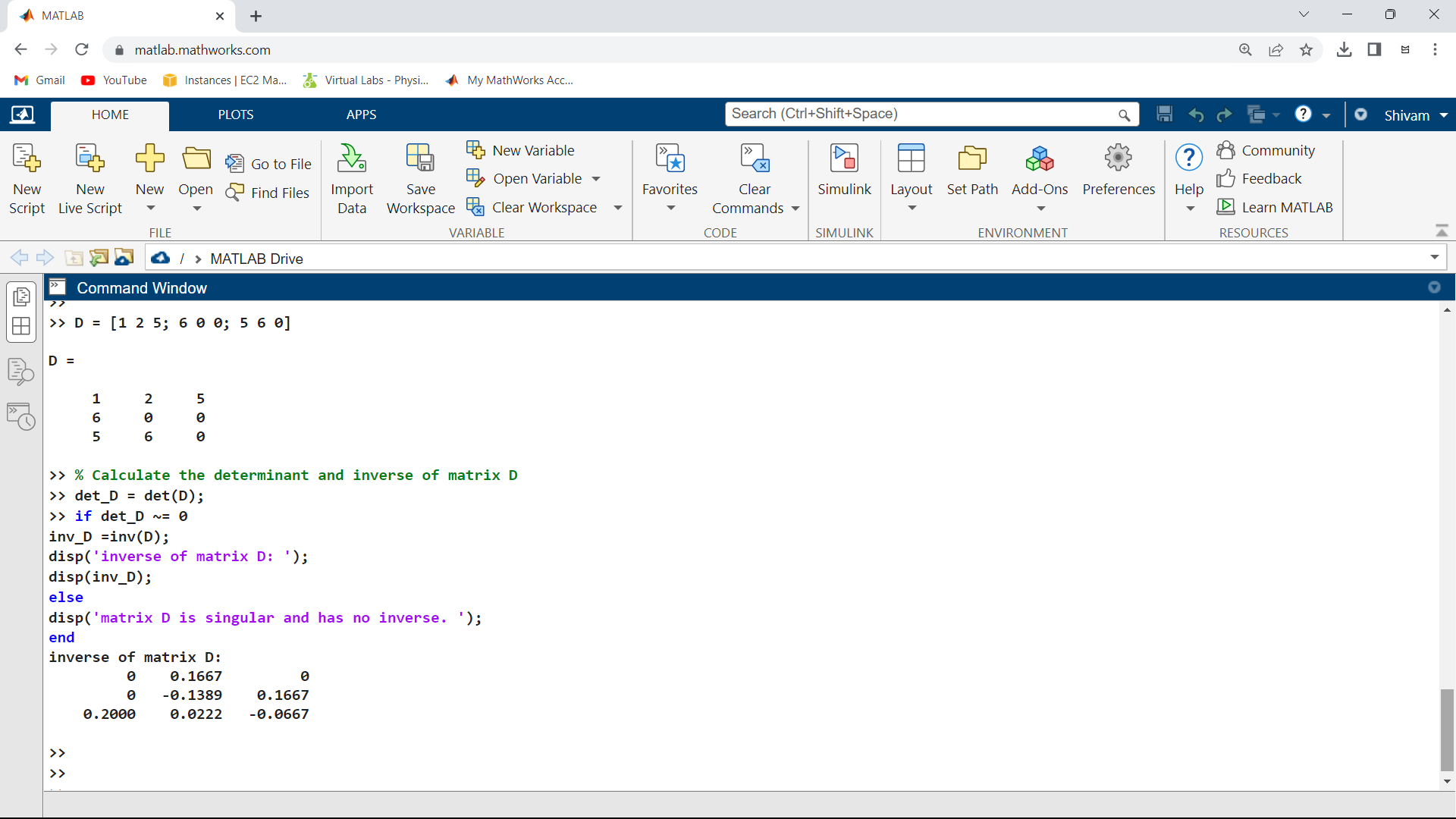


3. Determinant of all matrices

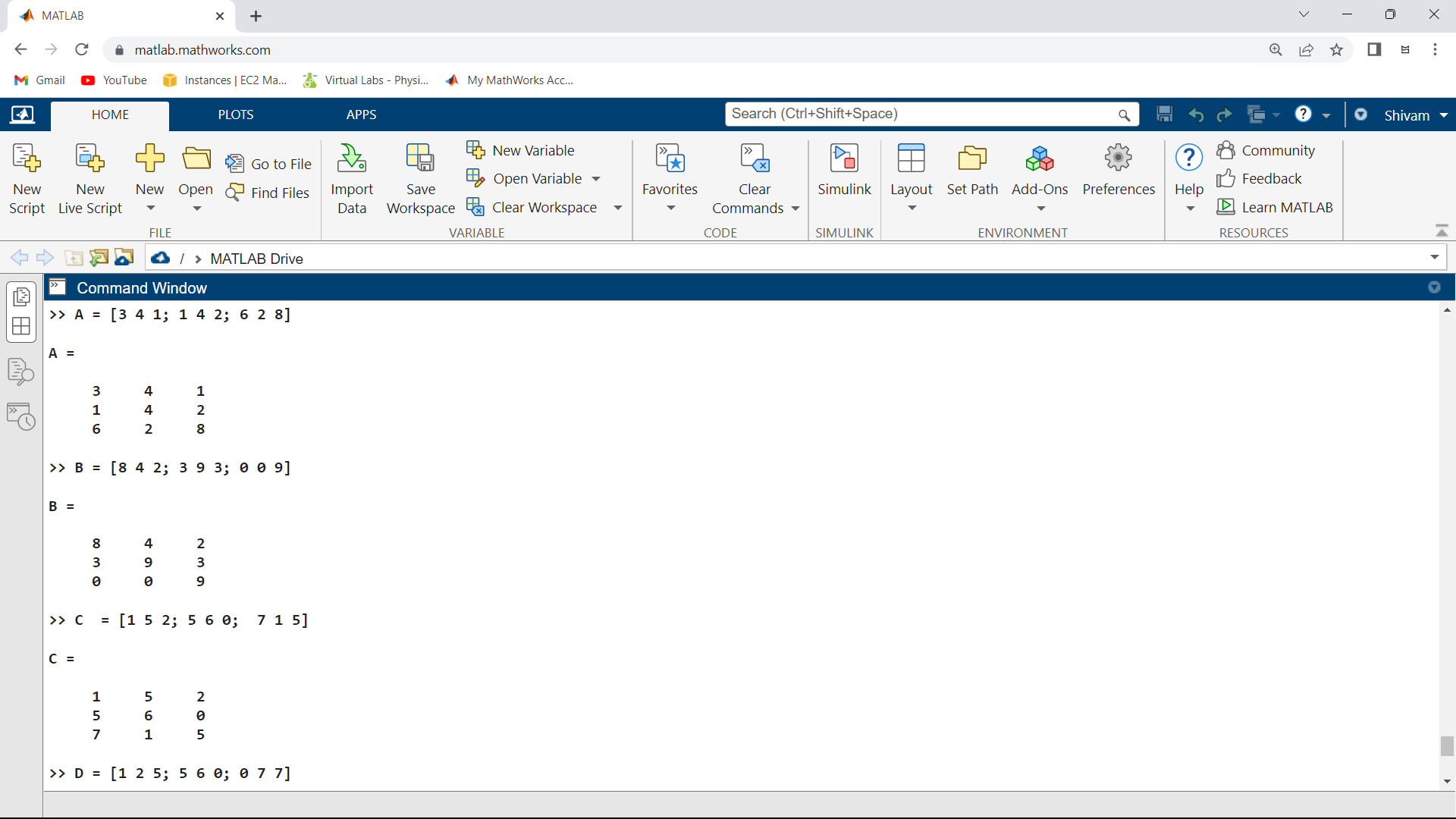


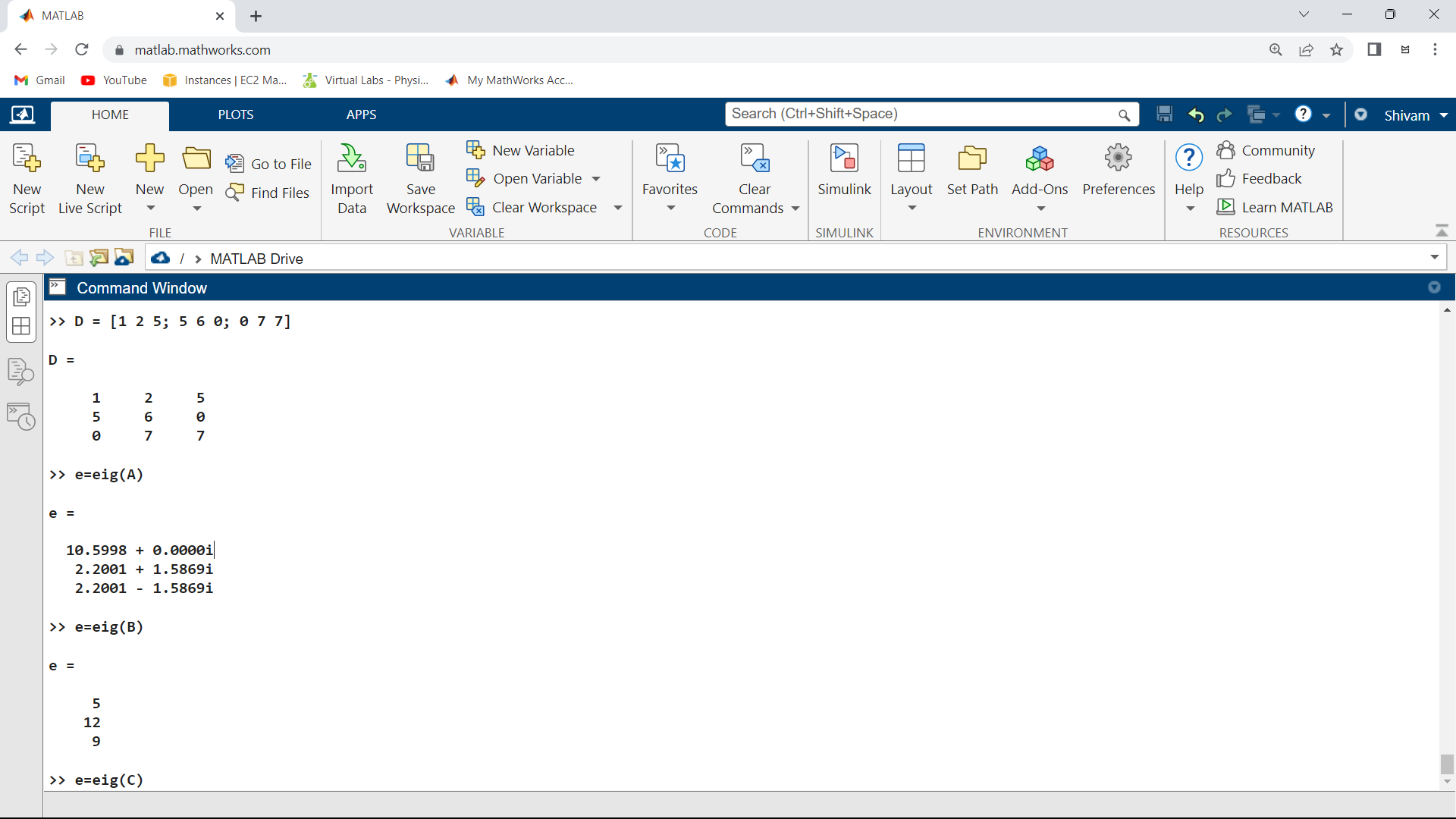


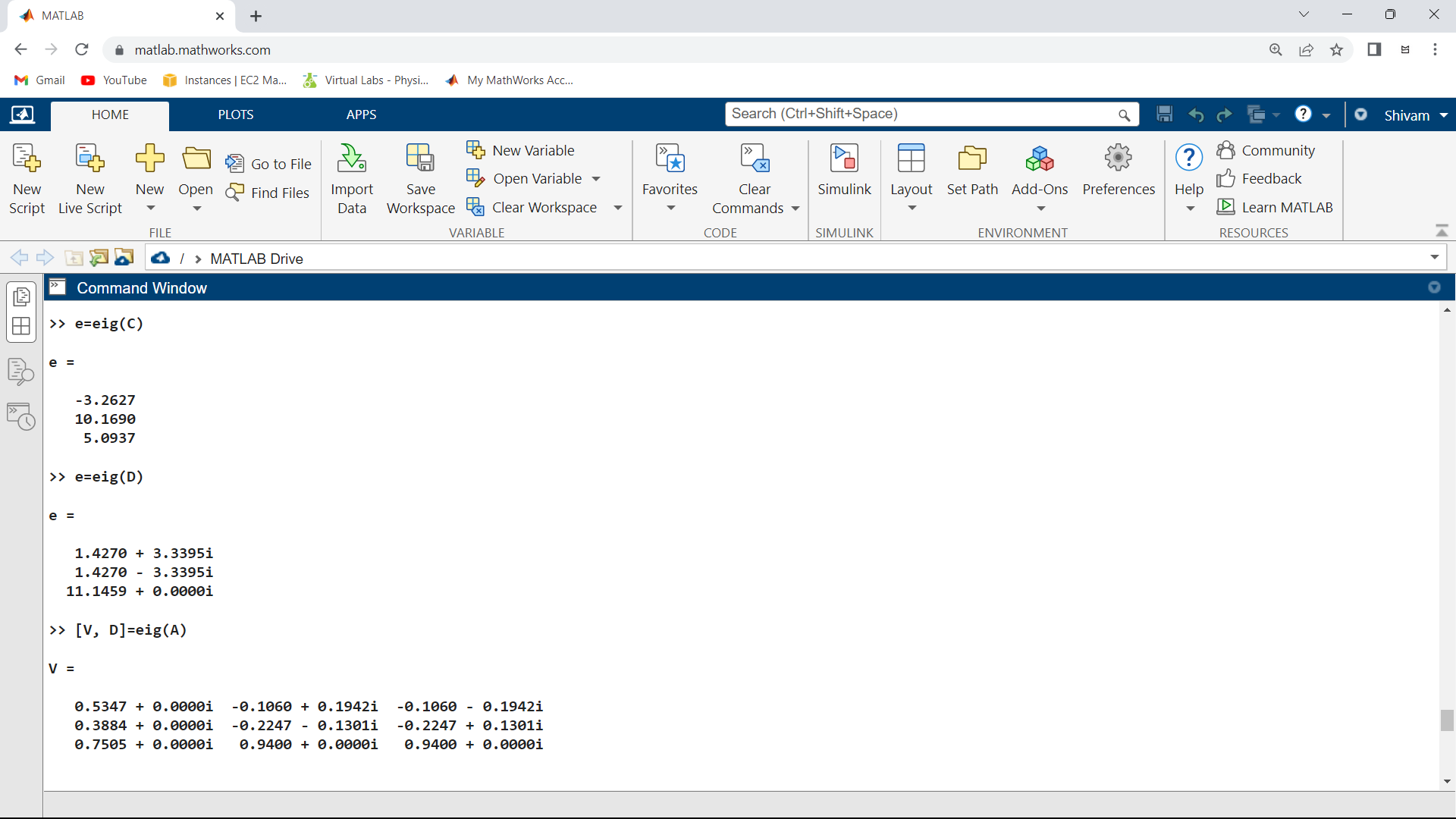


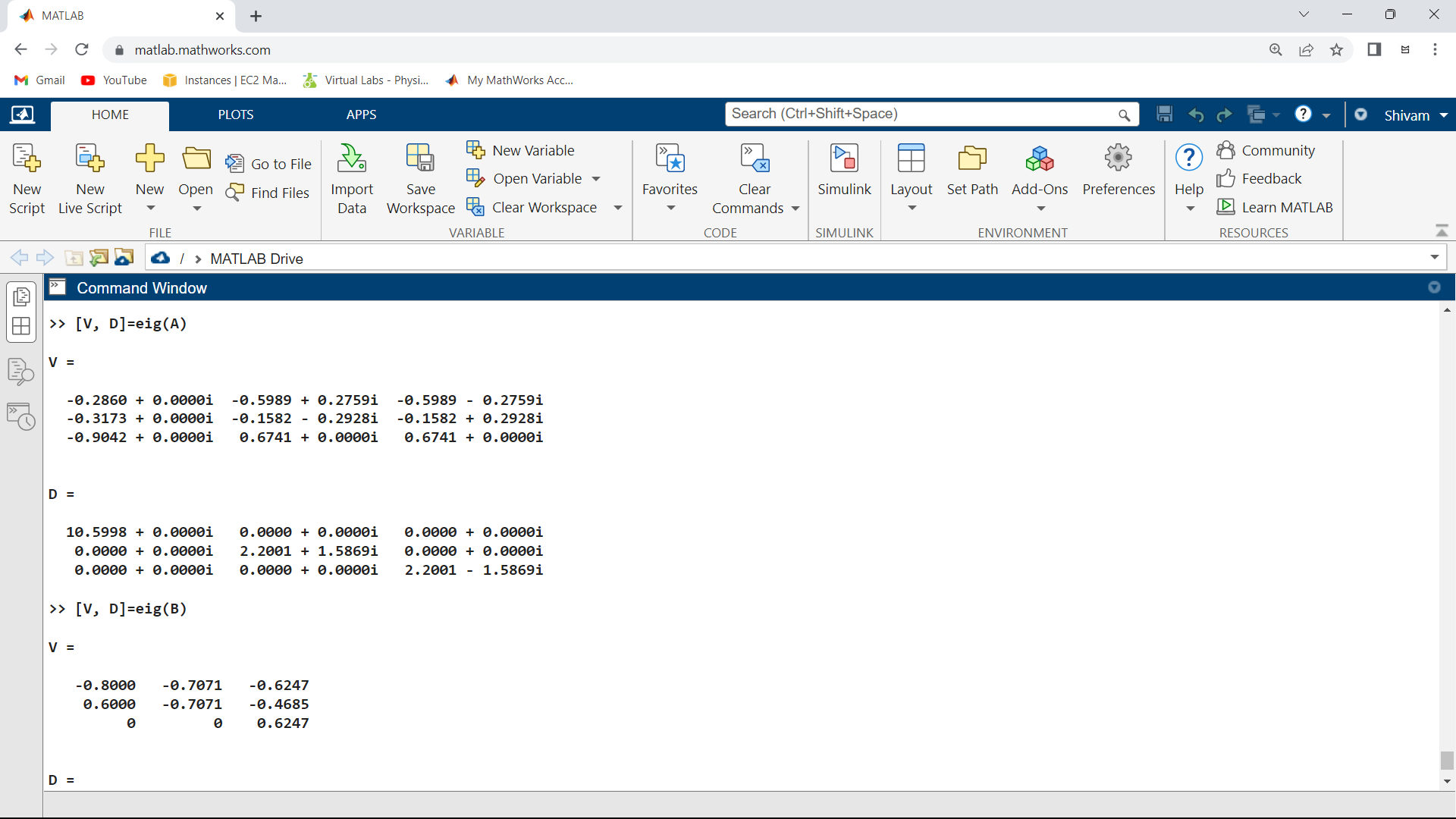


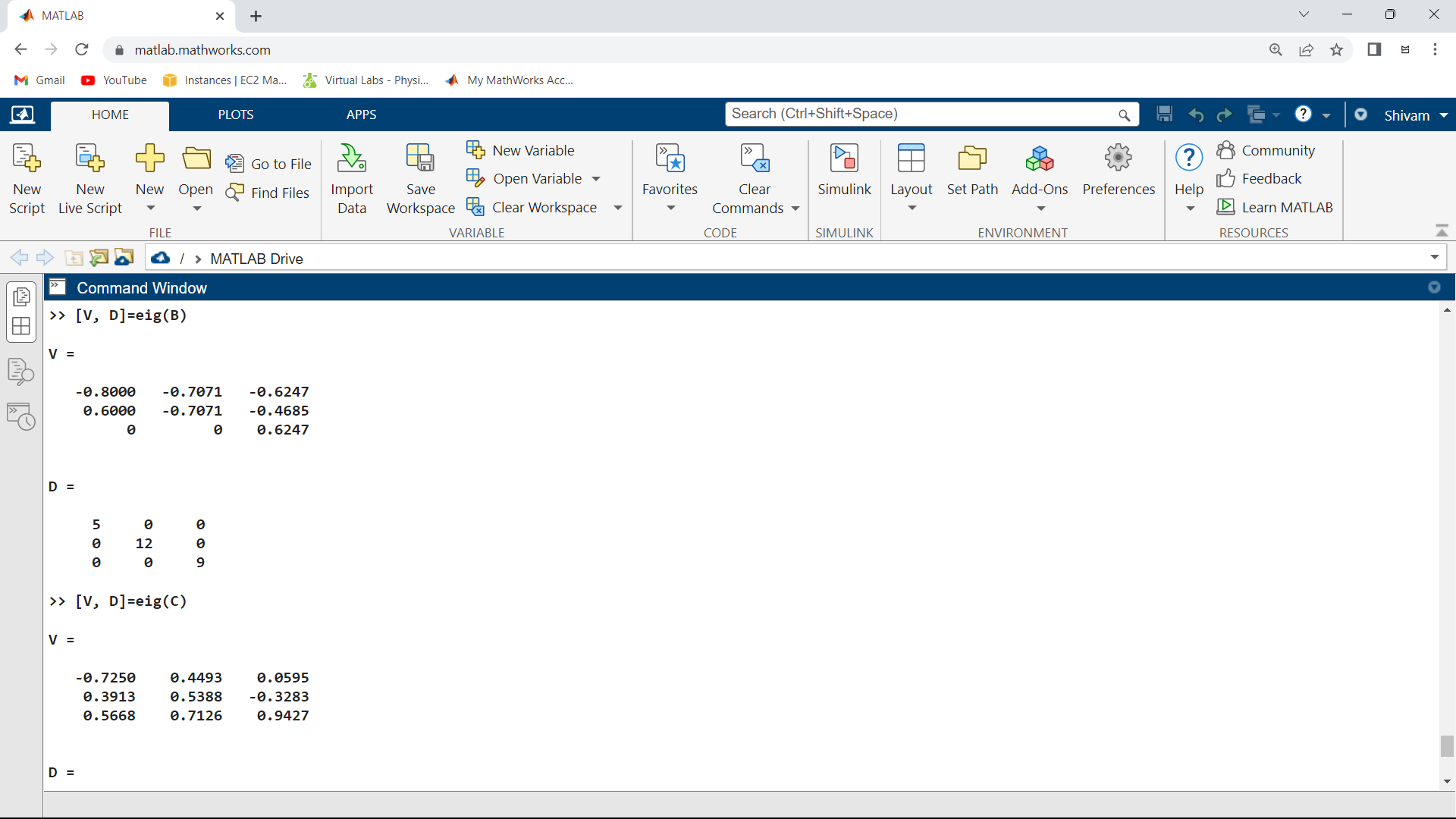
4. Eigenvalues and Eigenvectors of all the matrices

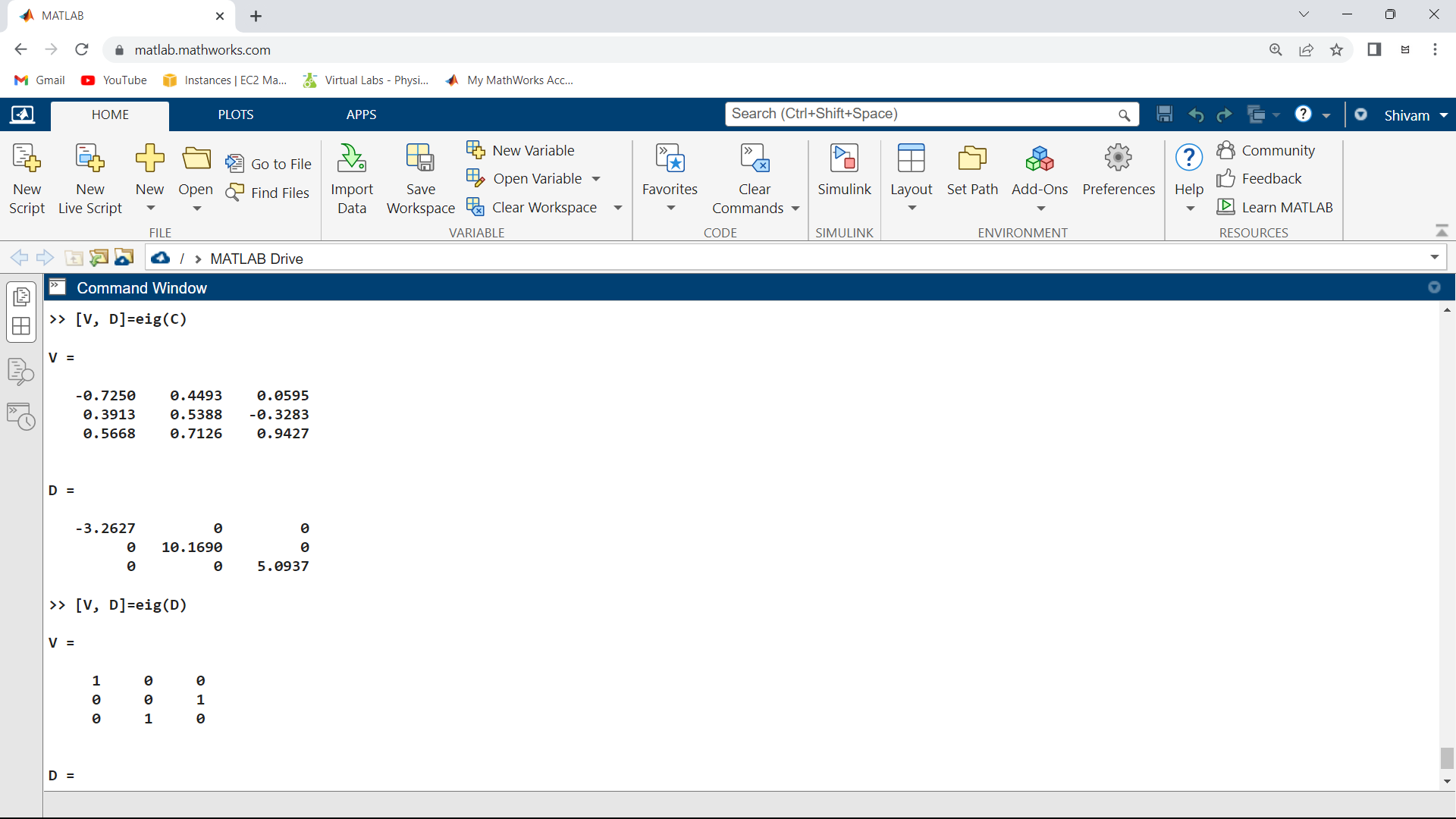


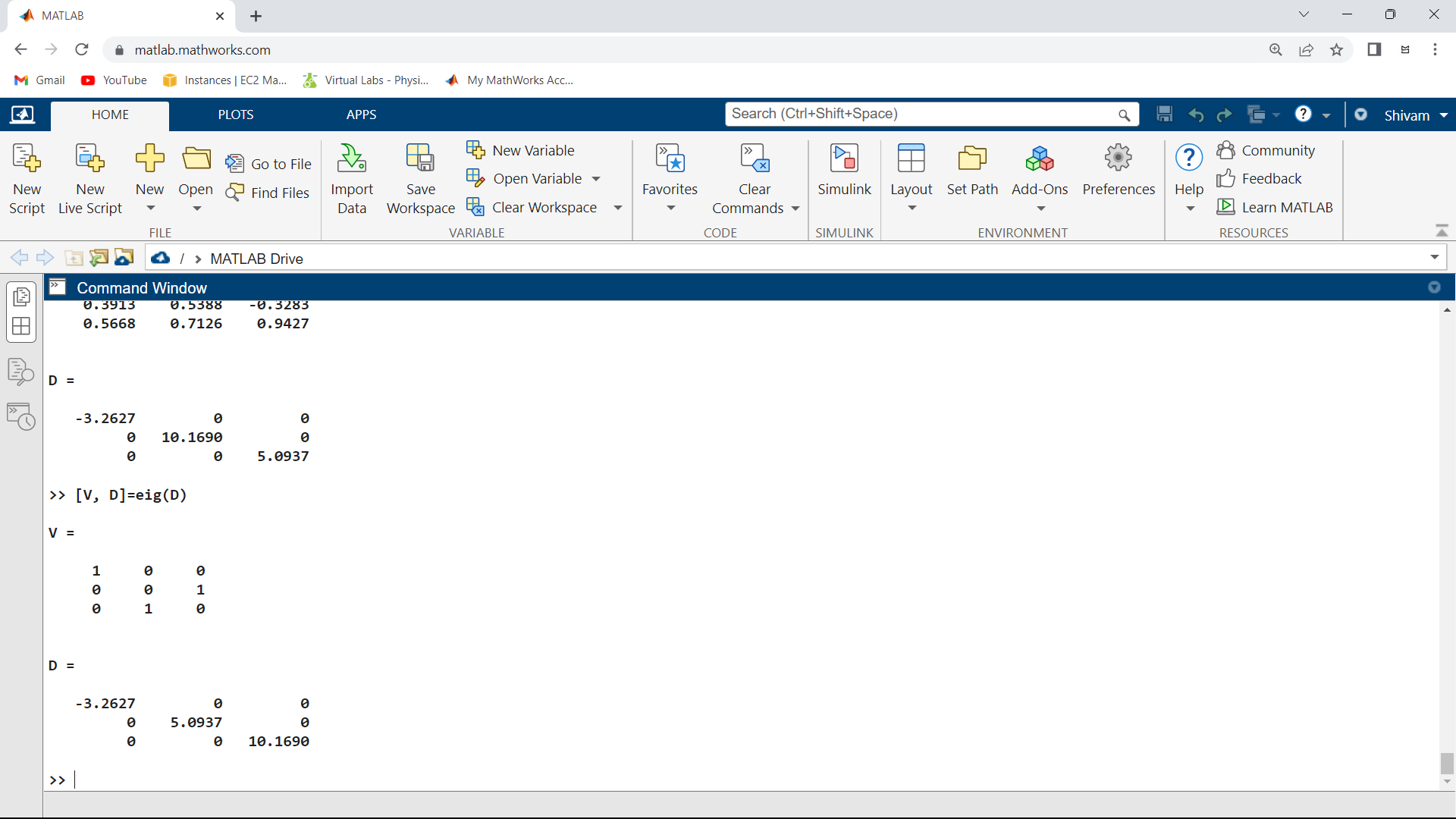






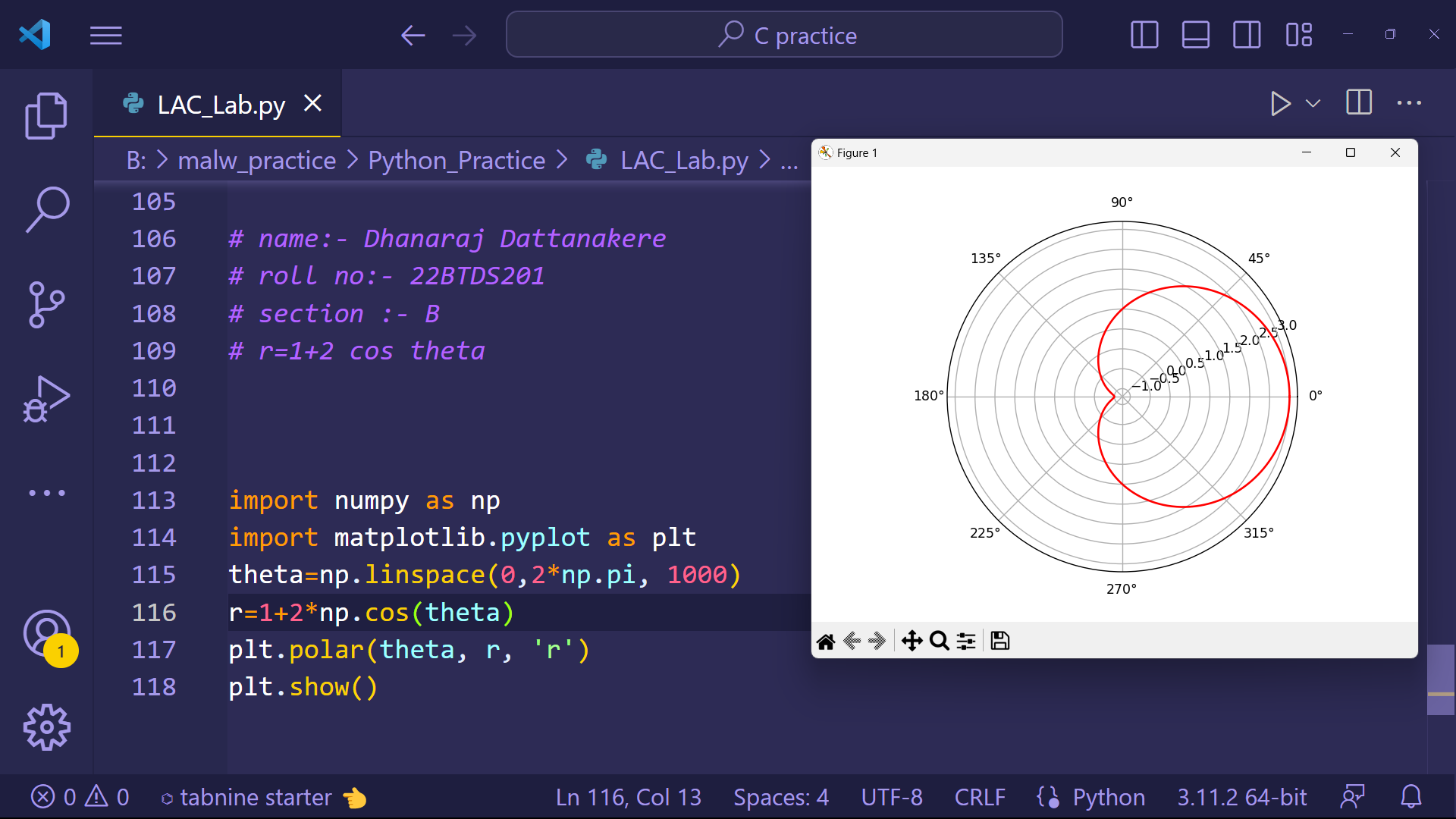






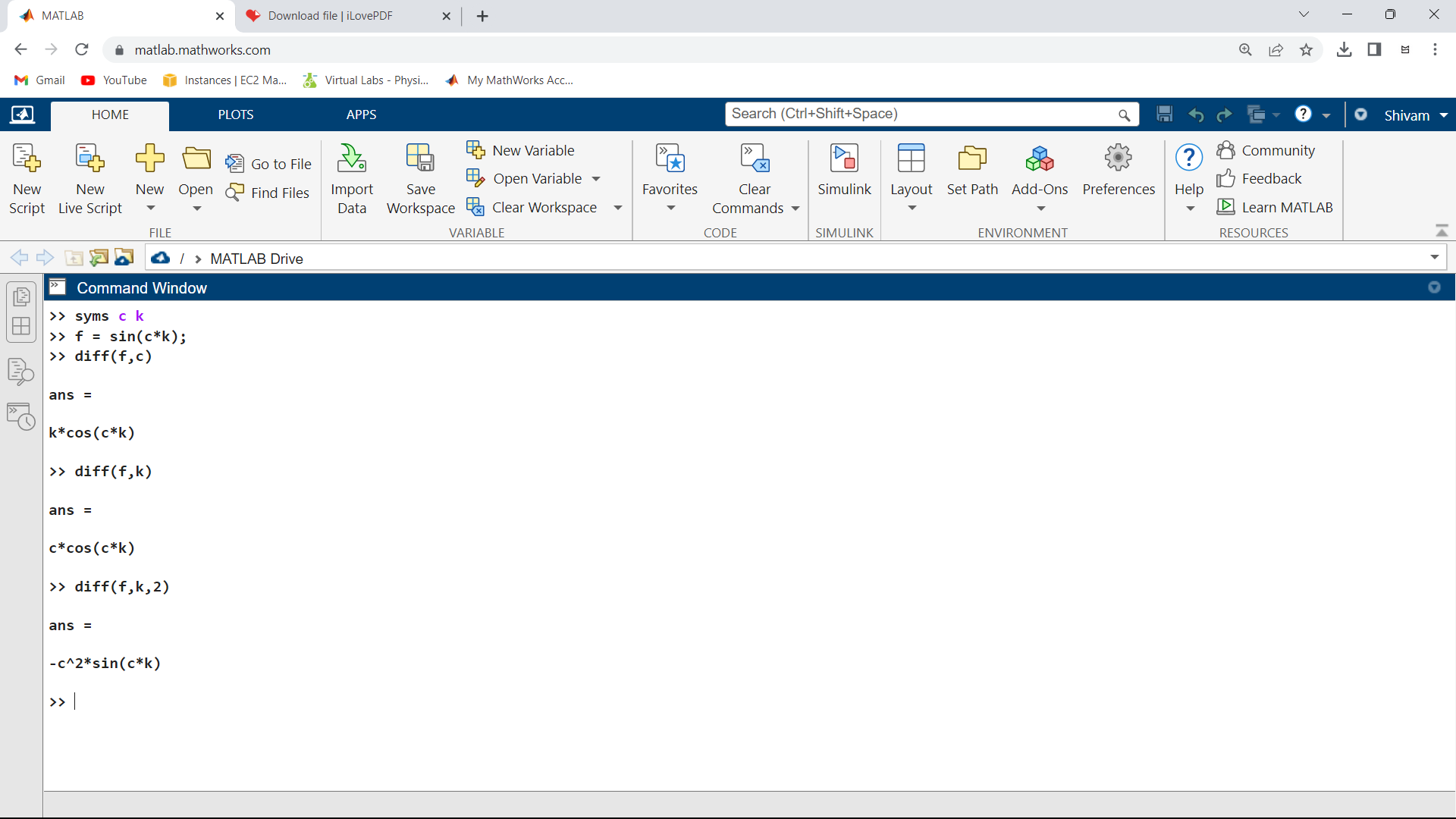
MODULE – 2

1.Plot the polar curve in Python



MODULE – 3

1.Declare 2 variables and find the partial differentiation of a function of two variables.



2.Find the differentiation using Jacobian method

