

Student ID	Student Name	Title of the Presentation	Abstract
U17105389	Fady A. M. Abulebda	Hermitian Matrices	In this project, we introduce and discuss the Hermitian matrices and their properties and characterizations by proving some theorems and showing important results. We will define the trace and study its properties and discuss some trace inequalities.
U17103793	Sarah Ibrahim Siddique	Normal Matrices	Our purpose of this project is to study normal matrices. We present and prove some basic properties and equivalent statements to normality. In addition, we shed some light on the history and applications of normal matrices.
U16105715	Madiah Jukaku Shamsuddin Zia		