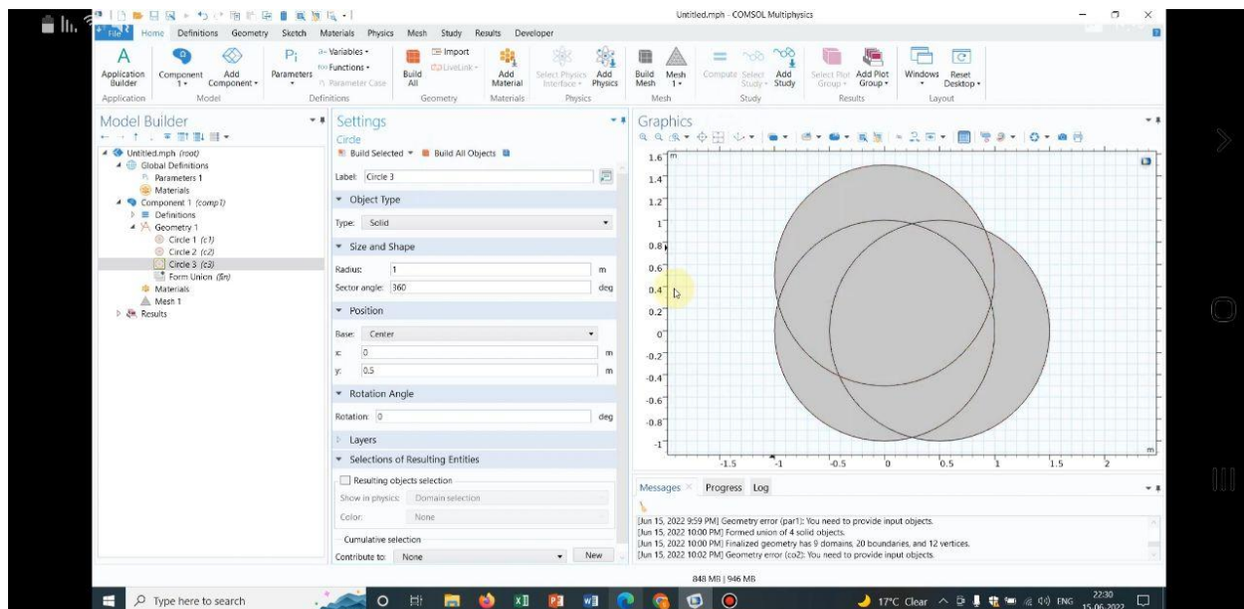




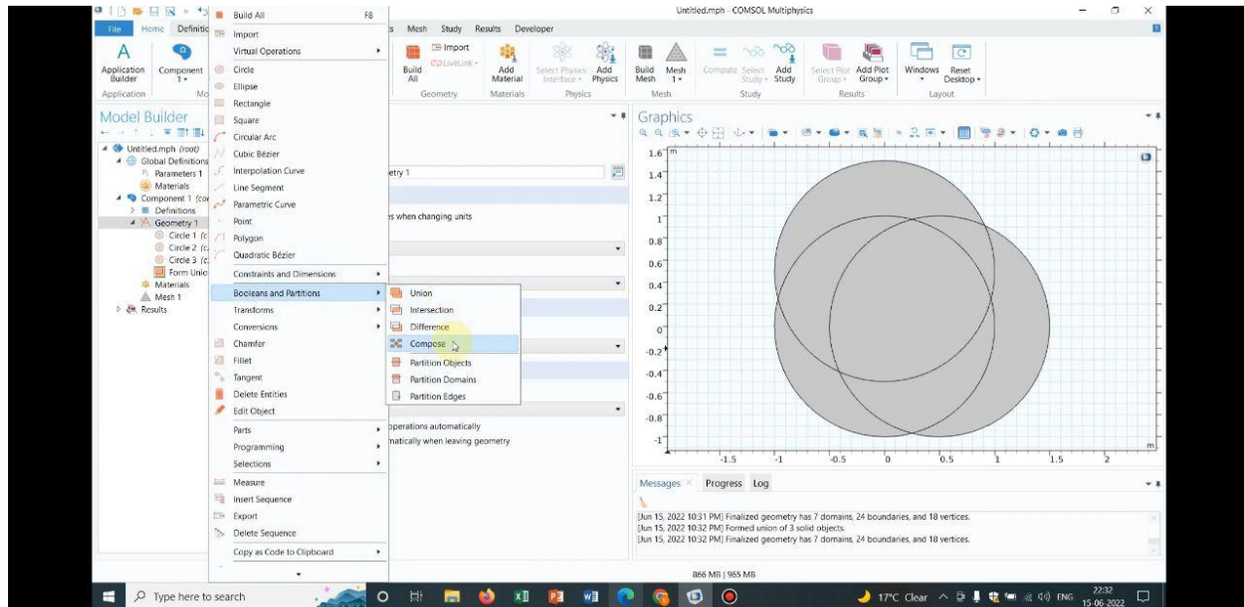
Using Compose command:

This command enables to insert a specific formula and apply it to the geometry:

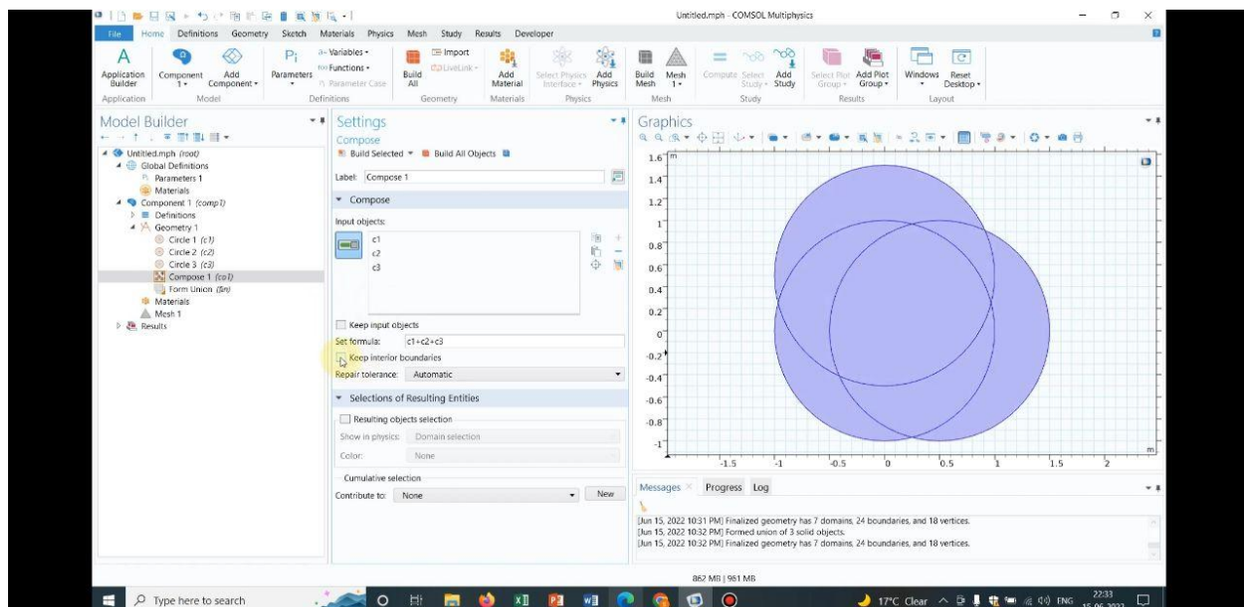
Start by drawing the three intersecting circles :



Right click on Geometry and from BOOLEANS and partitions choose Compose:



Select the three circles and undo Keep intersection boundaries:





Al-Mustaqbal University / College of Engineering & Technology

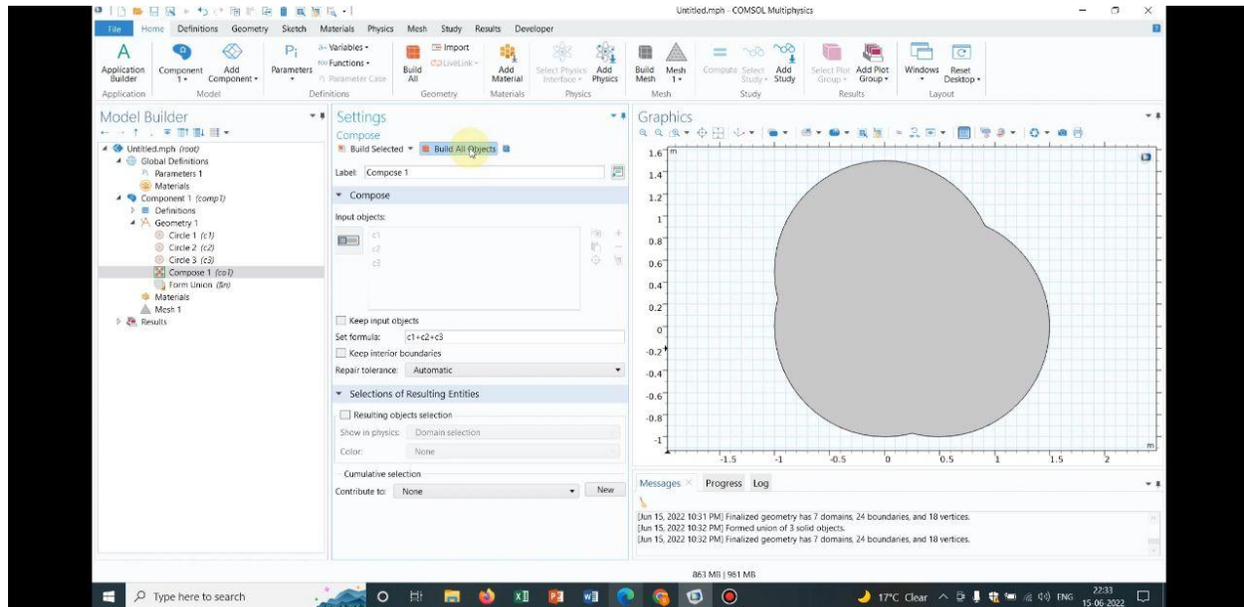
Department :Mechanical Power Engineering

Class : Third

Subject : Computer Applications3 / Code : UOMU0000033

Lecturer: M.Sc Abrar Abdulkareem

2nd term – Lecture No. 9& Lecture Name Ninth Lecture



The inner boundaries will disappear and the formula space will show up so we can insert the desired formula:



Al-Mustaqbal University / College of Engineering & Technology

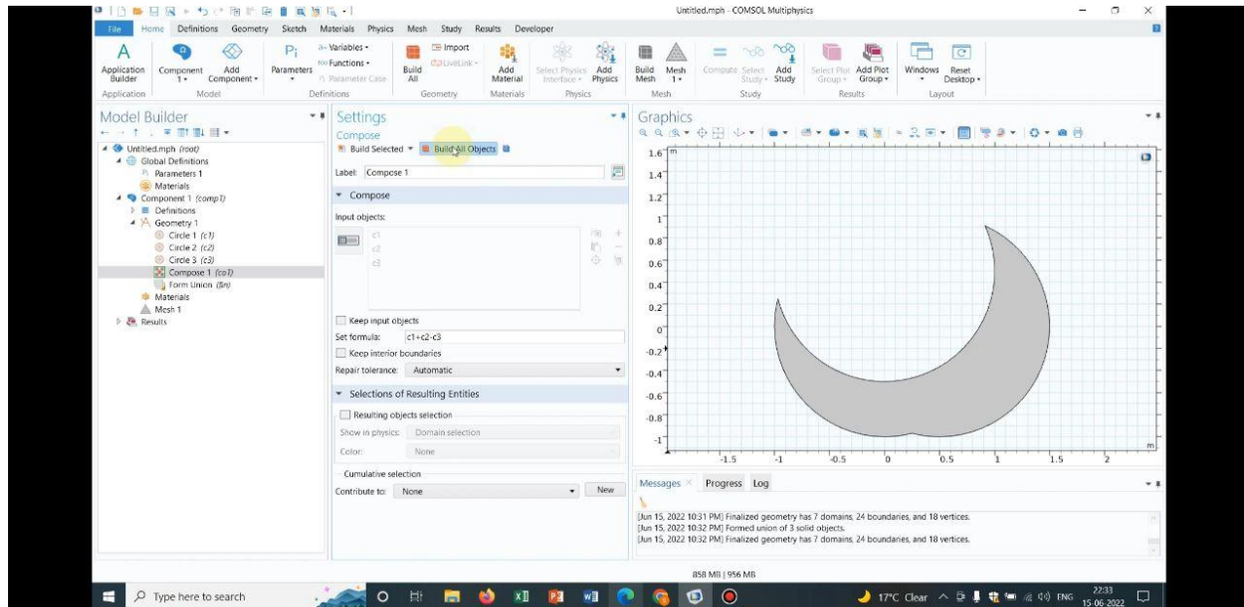
Department :Mechanical Power Engineering

Class : Third

Subject : Computer Applications3 / Code : UOMU0000033

Lecturer: M.Sc Abrar Abdulkareem

2nd term – Lecture No. 9& Lecture Name Ninth Lecture



By changing the formula we can change the output of the geometry:



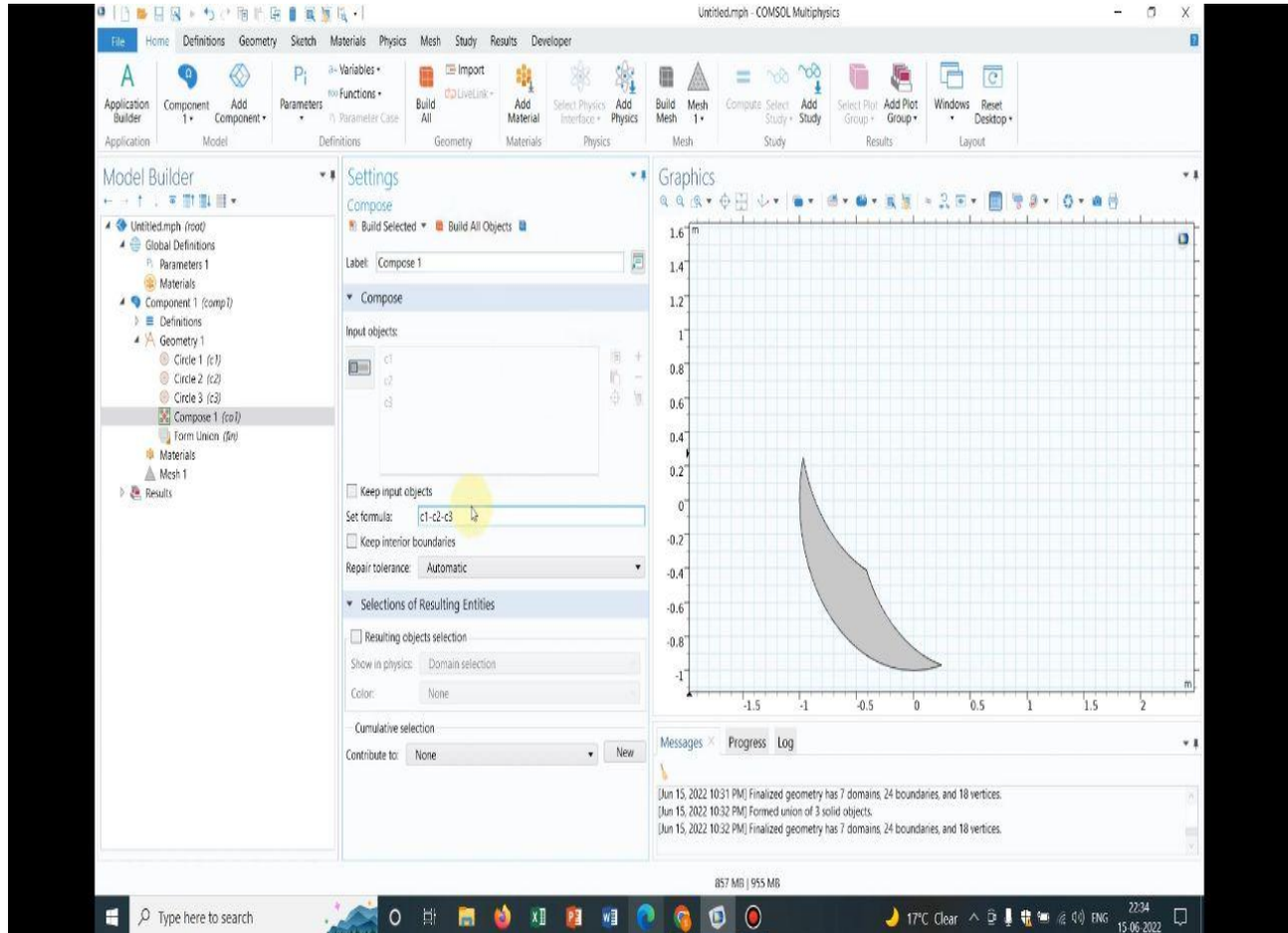
AI-Mustaqbal University / College of Engineering & Technology
Department :Mechanical Power Engineering

Class : Third

Subject : Computer Applications3 / Code : UOMU0000033

Lecturer: M.Sc Abrar Abdulkareem

2nd term – Lecture No. 9& Lecture Name Ninth Lecture





Al-Mustaqbal University / College of Engineering & Technology

Department :Mechanical Power Engineering

Class : Third

Subject : Computer Applications3 / Code : UOMU0000033

Lecturer: M.Sc Abrar Abdulkareem

2nd term – Lecture No. 9& Lecture Name Ninth Lecture

