**Description:**

A requirement acquisition tool is software tool which collects and outputs list of requirements from the given input description. The software is written in java. It uses pre-defined rules to collect requirements from given description. It has GUI which is divided into three parts. The first part of GUI is for input the description, the second part is for output and the third part is for buttons to provide functionalities. Input part is where the description is written which is simple editor type area with scroll bar. There is a way to apply rules on input description. Output area provides enough space to display list of requirements. There is a way to save the generated output. In the functionalities part, there are buttons for generating output, saving output, deleting output and editing outputs.

A tool must be written in JAVA.

It must be platform independent.

It must have method to input description from which requirements will be fetched.

It must have way to display the output.

A tool must have pre-defined rules to impose on input.

It must have method to apply those rules on given description.

It shall have functionalities to save output.

It must have functionalities for generating requirements from description.

It shall have edit functionalities.

It shall have delete functionalities.