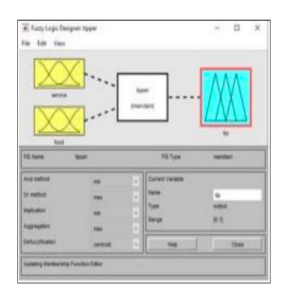
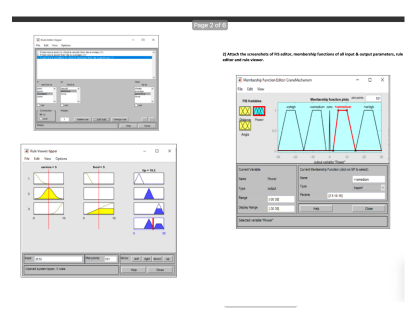
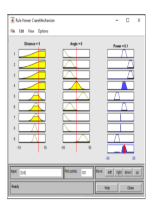
THE BASIC TIPPPING PROBLEM



Page 4 of 6







Implement the following rule set in matlab, to control the mechanism of a fuzzy logic based washing machine.

If clothe material is soft and status is clean then apply low power for less cycle tim

 \bullet If clothe material is soft and status is dirty then apply low power for long cycle time.

If clothe material is medium and status is dirty then apply medium power for long cycle time
If clothe material is hard and status is clean then apply medium power for long cycle time.

If clothe material is hard and status is dirty then apply high power for long cycle time.

4) Attach the screenshots of FIS editor, membership functions of all input & output parameters, rule editor and rule viewer.

