Name: Pratik Jasani

Course: EN605.645

**Constraint Satisfaction Self Check**

**1. Demonstrate BT+FC on the constraint graph using a static ordering [A, B, C, D] for variables and a static ordering for values [1,2,3,4]**

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generatedA picture containing clock

Description automatically generatedA picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

**Oops!!**

A picture containing clock

Description automatically generated

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

**2. Demonstrate BT+FC on the constraint graph using Minimum Remaining Values for variables and a static ordering for values [1, 2, 3, 4]. Break any ties alphabetically**

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

**3. Demonstrate BT+FC on the constraint graph using Degree Heuristic for variables and a static ordering for values [1, 2, 3, 4]. Break any ties alphabetically.**

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

A picture containing clock

Description automatically generated

**4. Demonstrate BT+FC on the constraint graph using Minimum Remaining Values for variables and Least Constraining Value for values. Break any ties alphabetically (variables) or ascending order (values)**

A picture containing clock

Description automatically generated

A picture containing clock

Description automatically generated

A picture containing clock

Description automatically generatedA picture containing clock

Description automatically generated

A picture containing clock

Description automatically generated