

Week 6 Lab Agenda

Lab (15 Minutes):

- Basic of CLIPS command using **CLIPSIDE**:
 1. Deftemplate [**Lecture 5** – slide 28]

Hand-on using Python CLIPSPY [**Important for your Project**]

- Download **Lab5.ipynb** & **Lab6.ipynb** from **ebwise** for your reference.
- Using **Anaconda** navigator or local python environment on Vscod
- Implement **Lecture-4 Page-6** Example of (R1 to R5) with facts of **(A) (B)**

Assignment and Project Progress Update:

Assignment	Project
<ul style="list-style-type: none">• Progress update• Evaluation methods from literature review	<ul style="list-style-type: none">• Type expert system that your group chosen.• Your group evaluation method• Total number of production rules?

- Prototype of **project** with basic user interface & sample rules testing [**Next Week**]
- Question regarding assignment & project
- Conflict Resolution strategies {**Important for midterm test**}