## CSD311-AI

## Assignment 4 (Marks <15>):

- Group of 3 students from the same lab group.
- Posting Date: <26<sup>th</sup> Oct 2021>;
- Due date of submission <4<sup>th</sup> Nov 2021>;
- Demos will be held in the respective lab timings on 5<sup>th</sup> and 6<sup>th</sup> respectively. TA will announce demo Schedule during Lab timings on <4<sup>th</sup> Nov 2021>
- Serious penalty for plagiarism and cheating.
- Late submission will be evaluated out of 10 marks.

Develop program in Prolog/C/C++/Java/python for planner(Start, Goal, Plan) using Goal stack technique generating plans for block world problem discussed in the class. Marks corresponding to each component are shown along with it.

- Use appropriate representations for representing Start and Goal states of Block world problem and display. (1)
- Proper Documentation. All algorithms used should in a doc file and put comments explaining each module in the program. (2)
- Display status of state change after each operation. (2)
- File containing output of given test data. (2)
- Execution of planner on random test data by TA (5)
- Demo explaining questions asked by TA. (2)
- Good display of output (1)

## **Test configurations:**

i.

Þ	Initial State			Goal	Goal State	
	Y	W		Z	Y	Ø
	X	Z	$\rightarrow$	X	W	
-						

ii.

9	Initial State			Goal	5		
	Y	Z		$\rightarrow$	X	Y	<i>(</i> 2)
	X	W			Z	W	
-					 		



