## **CS 461 - ARTIFICIAL INTELLIGENCE**

## **Rubric for Demo #1**

(7.5% or 15 pts.)

Mon Mar 1<sup>th</sup> (resp. Tue Mar 2<sup>nd</sup>) 2021 8:30-10:20 (resp. 10:30-12:20) via Zoom

Group nick: .....

Each group member who does not have another overlapping Bilkent class should be present. The demo can be given by

real time	and in my prosite uses. You	gram will download, using your own computer, today's mini-puzzle grid + clues + solution ir esence. It'll then display it in a format <u>very similar</u> (but not necessarily identical) to the format the 'Il be assessed according to the following scheme (red numbers are pts.) and all group members core from this demo.
(	out of 1)	5x5 puzzle grid (perfect square cells; black cells, if any, properly painted)
(	out of 2)	Across clues (numbered properly; text complete and faithful to the original)
(	out of 2)	Down clues (numbered properly; text complete and faithful to the original)
(	out of 1)	<u>Little</u> numbers in the grid cells' upper left corners (complete and correct)
(	out of 1)	Solution (correct entries displayed with large <u>block</u> letters)
(but	out of 2) outside)	Today's date & time and group nick appearing under the bottom right corner of the puzzle grid
-		Once you display today's puzzle, you take a screenshot (again in my presence) and contact and the source code before 2 p.m. to Moodle as .pdf and .txt files, respectively. This task is worth are: your demo will not be graded until this step is fulfilled! (The usual late policy is in effect.)
(	out of 5)	Quality of your code (vis-a-vis best coding practices): good (5), average (3), poor (1).