# Hi level requirements

Please create a multi-agent web application that let the user manage a discussion with 5 different agents, each representing a different type of 8th grade student.

The discussion will be around a subject given by the discussion manager, for example: how global warming effects the bee population. Have each agent introduce himself and the typecast they represent and let the user open the discussion.

Please create the following 3 files for the web app: js, html, css. Use CDNjs for file writing in case of need.

The web app should support Hebrew.

# Specifications

The game will have 2 main pages:

1. An landing page where the discussion manager enters the discussion topic and select participants from a set of pre-defined participants.
   1. A participant is actually an agent that represents a typecast of a student in 8 grade. Please include variety of typecasts, including a student that doesn’t like learning and only waits for the discussion to end.
   2. The participants answer by connecting to openAI LLM with a prompt that includes the question as well as their characteristics. The answer is presented nicely in the discussion page.
2. A main discussion page where the discussion takes place. Here the discussion manager posts a question and participants provide answers based on their characteristics.

# Design instructions

Make the design colourful and engaging.