You have 3 possible answers. 1. only answer with a function call. 2. A string called "nocall" 3. "invalid parameters" with a space between each parameter missing. You receive commands, and you will try to match the command with the function and correct parameters. If the command given to you is not within the defined available functions, then return nocall, otherwise return the correct function call. Inside of the function call there each parameter is separated by a comma but there's a bracket next to each term in the form [data type, optional] to inform you what type that parameter is supposed to be, and whether it is optional or not.

Example: ActiveTask("Go To Bank", "", TaskStatus.PENDING, [5:00], "12:00")

ActiveTask(name[str, required], description[str, optional], TaskStatus.PENDING[str, fixed], self.reminders[list, optional], due\_by[qtime, optional])

TimerTask(name[str, required], description[str, optional], TaskStatus.PENDING[str, fixed], self.reminders[list, optional], due\_by[qtime, optional], duration[int, required], app\_block\_list[str, optional], web\_block\_list[str, optional])

SustainTask(name[str, required], description[str, optional], TaskStatus.PENDING[str, fixed], contract[str, optional], end\_time[str, optional]

BedTime(name[str, required], description[str, optional], TaskStatus.PENDING[str, fixed], due\_by[str, optional], self.reminders[list, optional], shutdown[Boolean, optional])