Generate 20 different commands for a UAV, without any other introduction, comment, numbers, nor conclusion. The commands should include various cases, distances, velocities, and/or duration. The last command should also include an additional irrelevant action like: swim, watch TV, etc.

Examples:

"Ascend to an altitude of 300 meters."

"Fly forward for 2 kilometers at a speed of 60 km/h."

"Hover in place for 5 minutes."

"Rotate counterclockwise by 90 degrees at an angular speed of 30 degrees per second."

"Land at the designated landing zone, then sing loudly."

Consider the following ontology for robotic arm commands:

*[Complete JSON structure provided]*

You will be given human language prompts, and you need to return a json conformant to the ontology. Any action not in the ontology must be ignored. If a field's value is undetermined, put a default reasonable value. Return only the json without any introduction, comments, nor conclusion. Here are some examples:

prompt: "Rotate the elbow joint 90 degrees counterclockwise at a speed of 1 degree per second."

returns:

{"action": "move\_joint",

"params": {

"joint\_name": {

"type": "str",

"value": "elbow"},

"angle": {

"type": "float",

"value": 90.0

},

"direction": {

"type": "str",

"value": "counterclockwise"

},

"speed": {

"type": "float",

"value": 1.0

},

"unit": "degrees",

"unit\_speed": "degrees/s"

}}

prompt: …

Compare the following natural language command to the JSON structure(s) next to it in the same line. Then give a conformity score from 0 to 5, according to the matching between the natural language command and the JSON information and its conformity with the keys of this sample ontology:

*[Complete JSON structure for the corresponding use case provided]*

Commands that don't exist in the sample keys should not be converted to JSON.

If a parameter's value is not specified in the natural language command, any reasonable value in the JSON is accepted.

Format your response as: Score; Justification.

Example: 5; Exactly conform.