

END_OF_DAY EMA format:

1. Timestamps
2. -360(??)

Then, the actual response is in the form of a dictionary:

```
{  
  "status": "COMPLETED" or "MISSED",  
  "starttime": timestamp format,  
  "name": "End of Day Recording" (fixed),  
  "trigger": "SYSTEM" (fixed),  
  "question_answers": [A list of questions, where each question is represented as a dictionary  
    with follow key, entry pair]
```

Question format:

```
{  
  "question_text": "blah blah blah",  
  "finish_time": timestamp format, (it is -1 if "response" is "null")  
  "Response_options": [list of options],  
  "response": [always in the form of a list]  
  "question type": "multiple choice"  
  "prompt time": timestamp,  
  "condition": condition which determines if this question is asked or not  
  "question_id": a number  
}
```

The questions in SMOKING EMA are as follow:

"question_text"	"response_option"	"question_type"	"condition"	"question_id"
"Please check the hour blocks when you took 1 or more puffs today"	["8:00 am - 9:00 am", "9:00 am - 10:00 am", ..., "7:00 pm - 8:00 pm", "I did not smoke today" (Unselect all other options)	"multiple_select"		0
"Did you receive a stress-reduction suggestion on your phone today?"	["Yes", "No"]			1

"Did you access any of the stress reduction apps on the phone?"	["Yes", "No"]			2
"How useful did you find the stress reduction app?"	["Not useful", "Somewhat useful", "Moderately useful", "Very useful", "Extremely useful"]			3
"Did you practice any stress reduction exercises today (with or without the app)?"	["Not at all", "Occasionally", "Frequently"]			4
"Thank you for answering this survey. Please click \"FINISH\"."	N/A			5

```

"id": "END_OF_DAY_EMA"
"end_timestamp": timestamp
}

```