

PARKING AUTOMATION SYSTEM

Учасники проекту: ROMAN Lisenko, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”; Nikita Petrash, Kyiv National University of Trade and Economics; Dmytro Mishchuk, Kyiv National University of Construction and Architecture.

Назва команди: QUICK PARKING

Опис проекту: We record data about cars that enter the parking lot and that leave it. Based on these data, we make a forecast about the possible using of free parking space.

Testing algorithm version 1 in VBA

```
107 function listUpcomingEvents() {
108     gapi.client.calendar.events.list({
109         'calendarId': 'primary',
110         'timeMin': (new Date()).toISOString(),
111         'showDeleted': false,
112         'singleEvents': true,
113         'maxResults': 10,
114         'orderBy': 'startTime'
115     }).then(function(response) {
116         var events = response.result.items;
117         appendPre('Upcoming events:');
118
119         if (events.length > 0) {
120             for (i = 0; i < events.length; i++) {
121                 var event = events[i];
122                 appendPre(event.end.dateTime);
123                 var when = event.start.dateTime;
124                 if (!when) {
125                     when = event.start.date;
126                 }
127                 appendPre(event.summary + ' (' + w
128             }
129         } else {
130             appendPre('No upcoming events found.
131         }
132     });
```

Статус: міжнародний.

Презентація проекту:

https://drive.google.com/file/d/1AXzBLLld1ttBA3hMi81tO7a_-pJVdx7A/view?usp=sharing

Апробація:

1. [Міжнародний конкурс Стартап-проектів 2019](#)
-