

EVISITOR CARD

ABSTRACT

No touch visitor entry card solution for COVID-19 Botathon – Automation Anywhere

Barkha Rastogi rastogi.barkha6@gmail.com

Contents

About	eVisitor Card	2	
Featu	Features		
1.	Generate the QR Code	2	
2.	Send the QR Code to visitor	2	
3.	Scan the QR Code	2	
4.	Validate the QR Code based on the details provided by visitors	2	
5.	Show camera window and take the photograph of the visitor	2	
6.	Send digital entry card to the visitor over email	2	
7.	Delete the visitor details from google sheet	2	
8.	Add the visitor details in another google sheet to keep the details for future	2	
Functionality Flowchart		3	
Dependencies		3	
Code Screenshots		4	
1.	Task Bot - Generate QR Code	4	
2.	Task Bot - Scan QR Code	5	
3.	Task Bot - Send Entry Card	5	
4.	Task Bot - Delete Add Entry	6	
5.	Form - Visitor Entry Form	8	
6.	Form - Entry Card Form	9	
7.	Email Content – Entry Code	9	
8.	Email Content – Entry Card	10	
9.	Google Sheet – Visitor Details (who requested for entry)	10	
10.	Google Sheet – All Visitor Details (who has already visited)	10	
Future	- Improvement	. 11	

About eVisitor Card

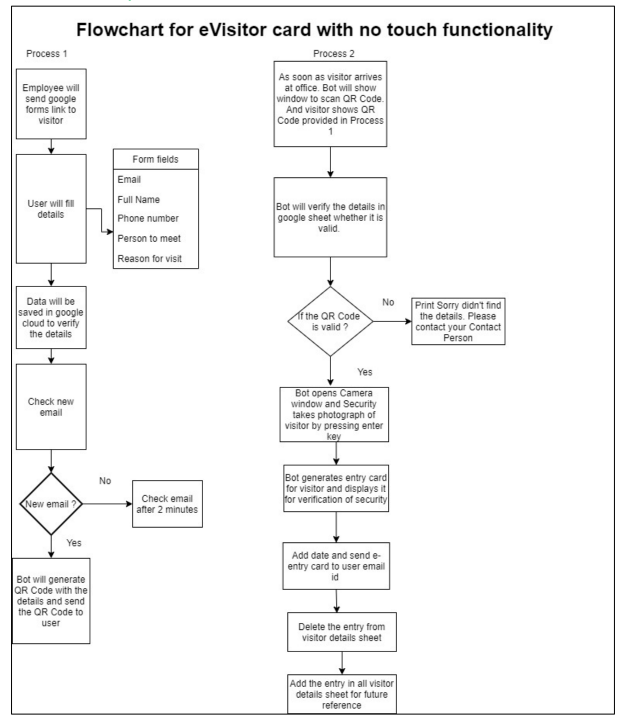
E-Visitor card digitizes the visitor check-in to the workplace premises. This solution sends the approval code (QR Code) to visitor. This QR Code will be validated upon visit without contacting any gadget. If the QR Code gets authorized, bot will snap the picture of visitor and will send the entry card over email.

E-Visitor card was made keeping the idea of no touch to the common things regardless of whether it is visitor register, electronic gadget or any other medium to take visitor entry.

Features

- 1. Generate the QR Code
- 2. Send the QR Code to visitor
- 3. Scan the QR Code
- 4. Validate the QR Code based on the details provided by visitors
- 5. Show camera window and take the photograph of the visitor
- 6. Send digital entry card to the visitor over email
- 7. Delete the visitor details from google sheet
- 8. Add the visitor details in another google sheet to keep the details for future

Functionality Flowchart

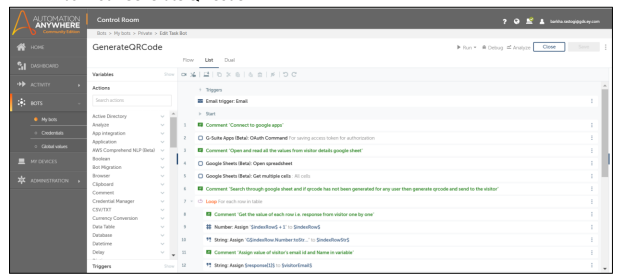


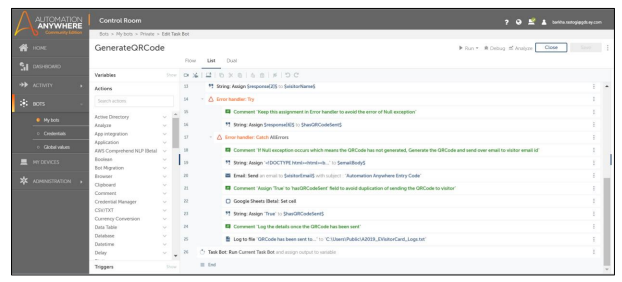
Dependencies

- ✓ Python should be installed in the system where the bot needs to be executed.
- ✓ Python path must be added to PATH system environment variable (Refer README.md for steps)
- ✓ The dependent python libraries should be installed which can be installed by running install.bat available in Prerequisites folder
- ✓ Integrated or External Camera

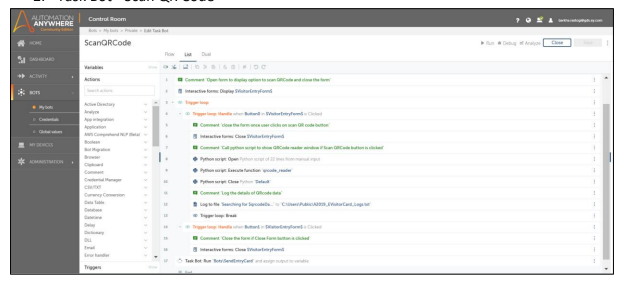
Code Screenshots

1. Task Bot - Generate QR Code

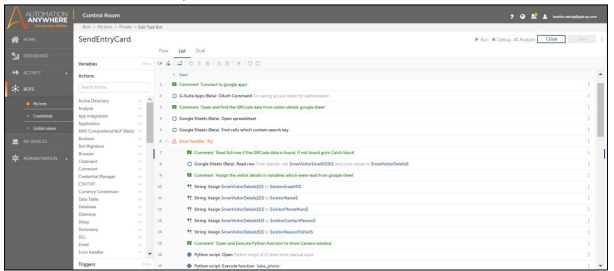


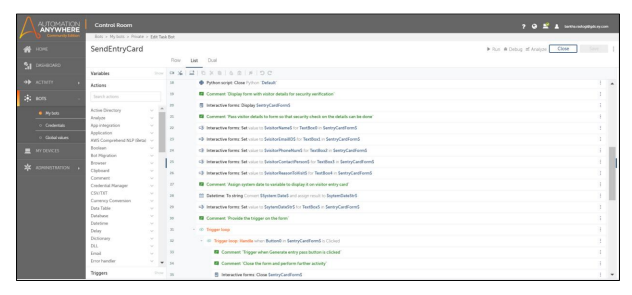


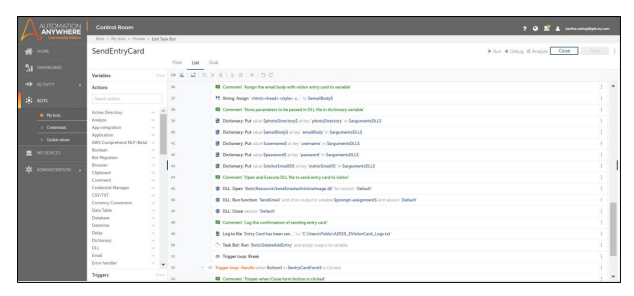
2. Task Bot - Scan QR Code

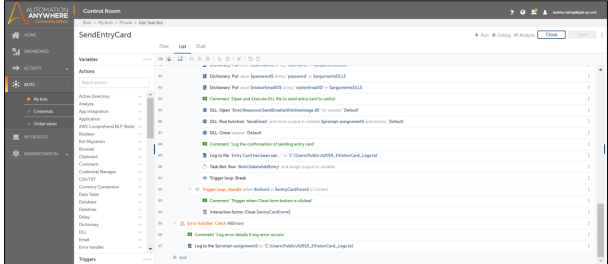


3. Task Bot - Send Entry Card

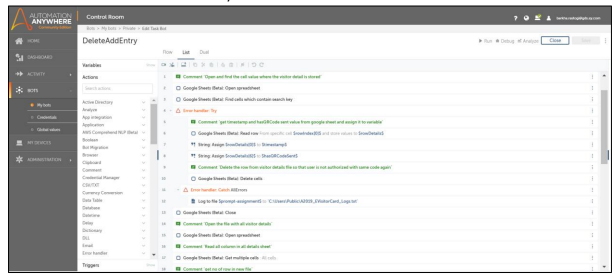


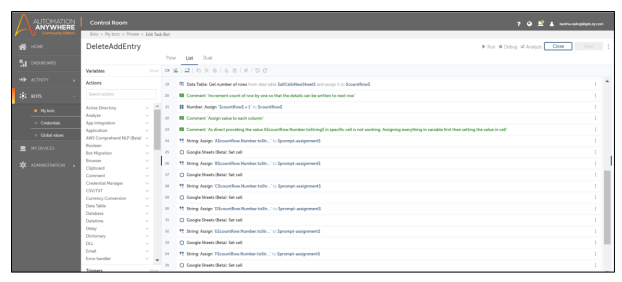


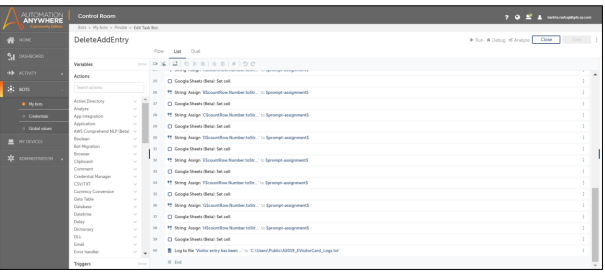




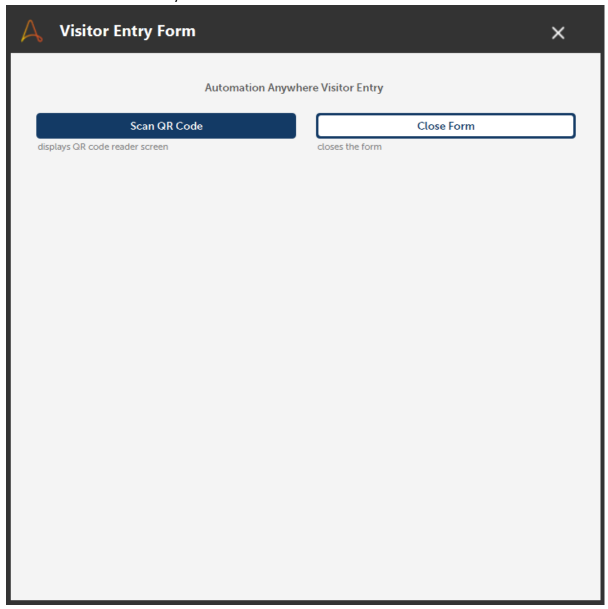
4. Task Bot - Delete Add Entry



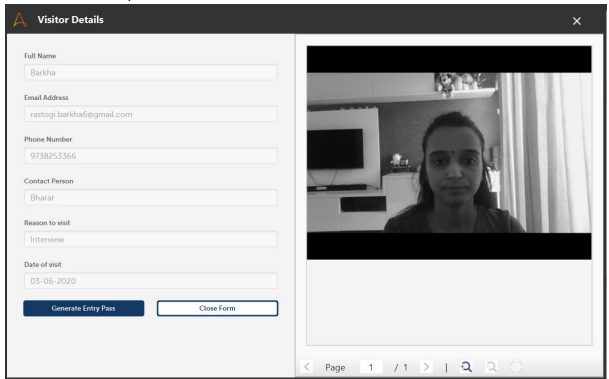




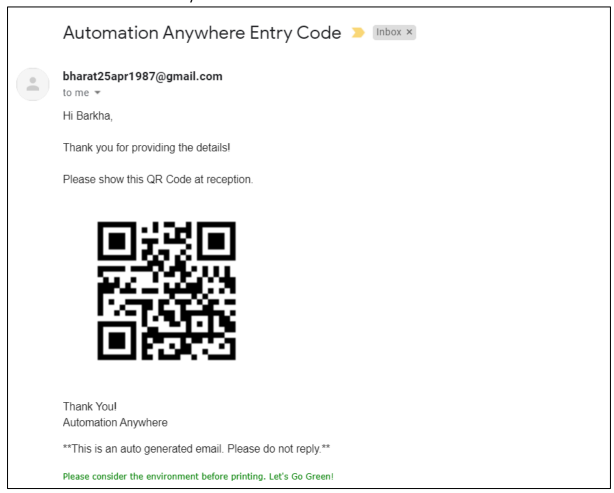
5. Form - Visitor Entry Form



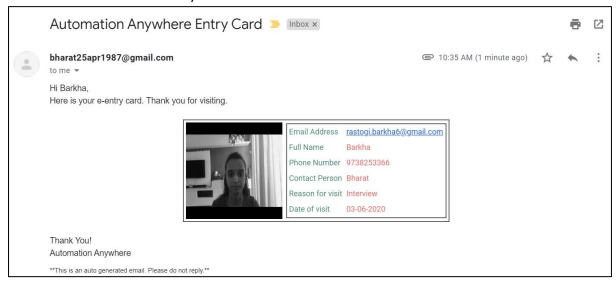
6. Form - Entry Card Form



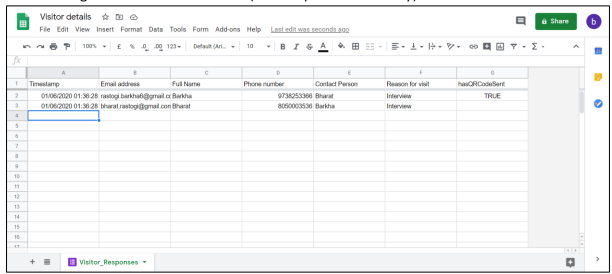
7. Email Content – Entry Code



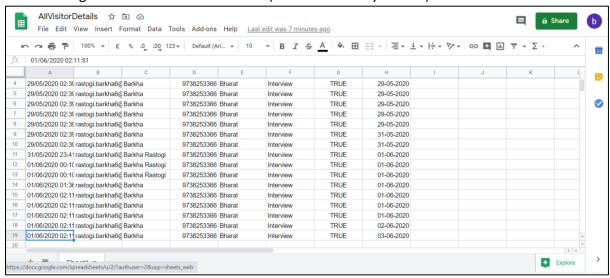
8. Email Content - Entry Card



9. Google Sheet - Visitor Details (who requested for entry)



10. Google Sheet – All Visitor Details (who has already visited)



Future Improvement ✓ Scanning Government ID ✓ Auto Face-detection