**Set up environment**

1. Install Python 3.7.6 if not installed on the Windows system
   1. Check Add to PATH option during installation
   2. Set Install location to D:\python3
2. Install pip on the system if not installed
   1. Take the get-pip.py file from the drive and place it in the folder “D:\python3\Scripts\”. That’s where python is installed on my system.
   2. Open command prompt and type **D:\**
   3. **cd D:\python3\Scripts\**
   4. **python get-pip.py**
3. Install pipenv in the system
   1. In the command prompt type “**pip install pipenv**”

**Running the Patrol tests**

1. Download the “Patrol Scripts 26 Feb 2020” folder from the drive or email, etc
2. Go the downloaded and extracted folder
3. Click on “install\_patrol\_tests.bat”
4. Click on “run\_patrol\_tests.bat” This launches the script
   1. Note: There is no error handling for any of the text entries. If a wrong or invalid entry is entered, the script will exit and you will need to start over.
   2. Enter the RMS
   3. Enter the robot ID
   4. Enter a valid username and password for the RMS
   5. The script will then show a list of tags
   6. Enter the name of the first tag
   7. Enter the name of the second tag
   8. Enter the desired duration
   9. The robot will now patrol between the two tags for the duration entered.