# Error Debugging Page

Here is the list of errors and its respective solution:

## Error 1: mongodb

#### Error:

If error while starting/installing mongodb then:

#### **Solution:**

Install MongoDB Manually:

Steps to intall MongoDB Manually:

Copy and paste the following commands in your local machine's command window.

#### Step 1)

sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv EA312927

#### Step 2)

echo "deb http://repo.mongodb.org/apt/ubuntu "\$(lsb\_release -sc)"/mongodb-org/3.2 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-3.2.list

#### Step 3)

sudo apt-get update

#### Step 4)

sudo apt-get install -y mongodb-org

#### Error 2: Solve vulnerabilities

#### Error:

If error tells that there are some vulnerabilities which has to be solved

#### **Solution:**

#### Step 1)

cd Robot-Management-Application/server

## Step 2)

npm audit fix

#### Error:

If it says you need to do npm audit --force

#### **Solution:**

npm audit --force

```
Step 3)

Cd ..

Step 4)

Cd Robot-Management-Application/client

Step 5)

npm audit fix
```

## Error 3: pm2

#### Error:

pm2: Process or Namespace server not found

### **Solution:**

Step 1)

npm install pm2@latest -g

Step 2)

pm2 update

# **Error 4: Angular**

#### Error:

The serve command requires to be run in an Angular project, but a project definition could not be found.

#### **Solution:**

Step 1)

cd Robot-Management-Application/client

Step 2)

npm install -g @angular/cli@1.7.4

```
Step 3)
npm install @angular/cli@1.7.4
Step 4)
cd Robot-Management-Application/server
Step 5)
npm install -g @angular/cli@1.7.4
Step 6)
npm install @angular/cli@1.7.4
```