python -m pip install --upgrade pip

**Application and cloud project:**

**Pip install mysql-connector flask numpy pandas random2 matplotlib os-win pybase64 datetime regex pygal imutils collection**

**Machine learning project:**

**Pip install sklearn matplotlib pillow flask mysql-connector numpy random2 os-win pybase64 datetime regex collection beautifulsoup4 imutils**

**Deep learning project:**

**Pip install argparse opencv-python pillow imutils matplotlib pygal flask mysql-connector numpy pandas random2 os-win pybase64 datetime regex collection beautifulsoup4 keras torch tensorflow**

* **Install dlib “python –m pip install https://files.pythonhosted.org/packages/0e/ce/f8a3cff33ac03a8219768f0694c5d703c8e037e6aba2e865f9bae22ed63c/dlib-19.8.1-cp36-cp36m-win\_amd64.whl#sha256=794994fa2c54e7776659fddb148363a5556468a6d5d46be8dad311722d54bfcf ”**

Dear Team,

Code with software sent successfully. Conform with student and revert back to us.

Kindly show us the downloaded software folder.

Click on request elevation in ANDESk app and click allow OR yes option.

Installation is finished Contact our support team, so they will connect you to developers so can I disconnect xRP&lyY8lh$#@#P

codedelievery@gmail.com