**Setting up the environment on cloud VM**

1. Generating SSH Keys
   1. <https://cloud.google.com/compute/docs/connect/create-ssh-keys>
   2. ssh-keygen -t rsa -f ~/.ssh/*GCP* -C *Basti* -b 2048
   3. ls ~/.ssh
   4. navigate to ssh: cd ~/.ssh
   5. cat GCP.pub
   6. put key to cloud
   7. ssh -i ~/.ssh/GCP [Basti@104.199.28.32](mailto:Basti@104.199.28.32)
   8. htop
   9. download anaconda
2. Ssh into vscode
   1. Click bottom left corner ><
   2. Add host
   3. ssh -i ~/.ssh/GCP [Basti@104.199.28.32](mailto:Basti@104.199.28.32)
3. Dmi
4. Setup port forwarding to local machine
   1. Open terminal in vscode after shed into it
   2. Go to ports and enter 8080 in port column
   3. ###New terminal: pgcli -h localhost -U root -d ny\_taxi
   4. https://docs.docker.com/engine/install/ubuntu/#install-using-the-repository