1. Open This link <https://github.com/Azure-Samples/web-apps-node-iot-hub-data-visualization>
2. Create a webapp using F1 Computer with no charges completely free,
3. Download Git on your computer and install it
4. Windows Command prompt in a separate folder, Git clone the repository mentioned in first step, using a command   
   git clone <https://github.com/Azure-Samples/web-apps-node-iot-hub-data-visualization.git>
5. Go to iot hub that we’ve created
6. Go to shared access policies
7. Click on service policy
8. Copy the connection string of service policy
9. Go to built in end points
10. Go to events
11. Create a new consumer group called ***webapp***
12. Go to web app
13. Go to settings 🡪 configuration
14. Take + New Application Setting
15. **IotHubConnectionString and paste its value copied in step 8**
16. **EventHubConsumerGroup and its value in step 11 (webapp)**
17. git clone <https://github.com/Azure-Samples/web-apps-node-iot-hub-data-visualization.git>
18. go to deployment center in app
19. select local git and continue
20. Now select app service build service and continue
21. Finish (we’ve deployed our web app)
22. But the web app doesn’t have any source code to execute
23. Copy the git clone url (git clone **https://iot123.scm.azurewebsites.net:443/iot123.git**)
24. Click on deployment credentials
25. cd web-apps-node-iot-hub-data-visualization
26. git remote add webapp **https://iot123.scm.azurewebsites.net:443/iot123.git**
27. git push webapp master:master
28. go to application URL