




Programming Assignment: Warmup assignment

You have not submitted. You must earn 1/1 points to pass.

 It looks like this is your first programming assignment. [Learn more](#)



Deadline Pass this assignment by October 21, 11:59 PM PDT

Instructions

My submission

Discussions

Please setup the Watson IoT Starter Boilerplate in the IBM Cloud as described in the Video "Setup NodeRED Starter Kit" or you can use the Tutorial below

Setup NodeRED Starter Kit

<https://www.youtube.com/watch?v=laxA-77uFak>

Once you enter the NodeRED flow editor for the first time, you will see a demo flow.

Please select all nodes in this flow and export it. Please make sure that you draw a rectangle around all node to make sure all nodes are selected. You might use the zoom out button.

Save the JSON to a file called assignment1.1.json and submit it to the grader by clicking on the top right menu, then "Export"->"Clipboard". Then just copy the JSON content to a file and submit it to the grader. PLEASE MAKE SURE YOU SAVE IT AS TXT FILE (had some issues with folks using RTF)

Note: There are some ways of doing it wrong, please make sure that you select all nodes and export all nodes like this:

Correct

Export nodes to clipboard

Export to clipboard

selected nodes

current flow

all flows

[

{

"id": "3e77d543.c1882a",

"type": "ibmiot in",

"z": "deb0d57.1c46528",

"authentication": "boundService",

compact

formatted

Cancel

Export to clipboard

WRONG

Export nodes to clipboard

Export to clipboard

selected nodes

current flow

all flows

[

{

"id": "deb0d57.1c46528",

"type": "tab",

"label": "Flow 1"

},

]

compact

formatted

Cancel

Export to clipboard



WRONG

coursera



Export nodes to clipboard

Export to clipboard

selected nodes

current flow

all flows

```
[
  {
    "id": "deb0d57.1c46528",
    "type": "tab",
    "label": "Flow 1"
  },
]
```

compact

formatted

Cancel

Export to clipboard

Thanks a lot to Kurt Kuppens for pointing this out

How to submit

When you're ready to submit, you can upload files for each part of the assignment on the "My submission" tab.

