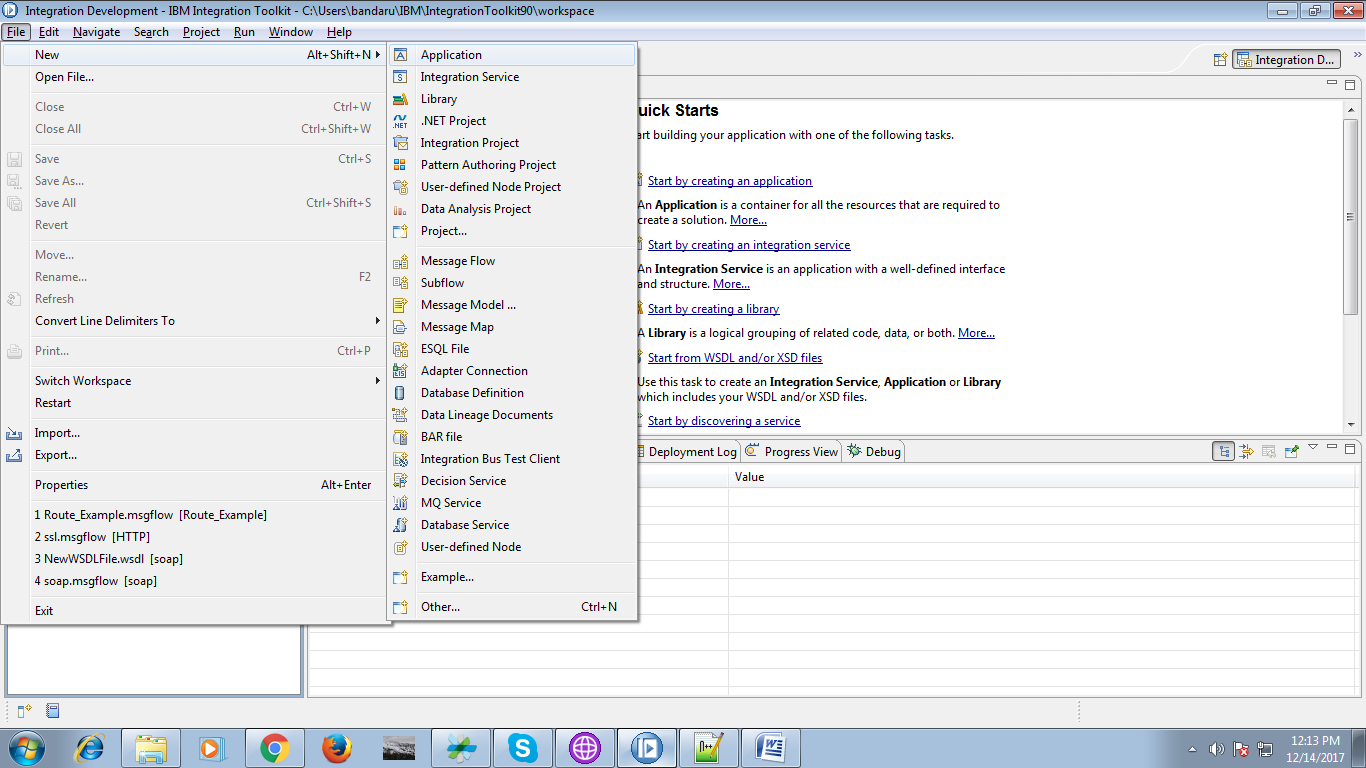
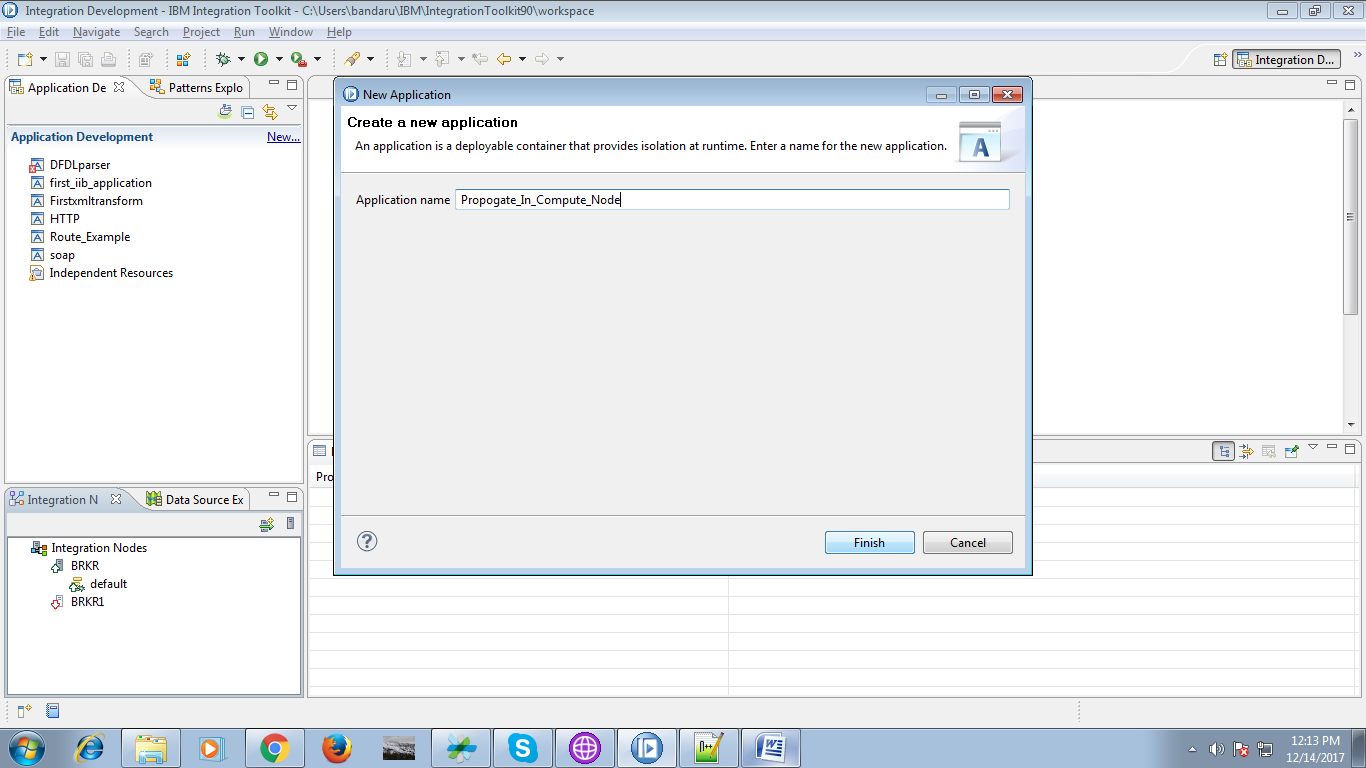
Route Using Compute Node

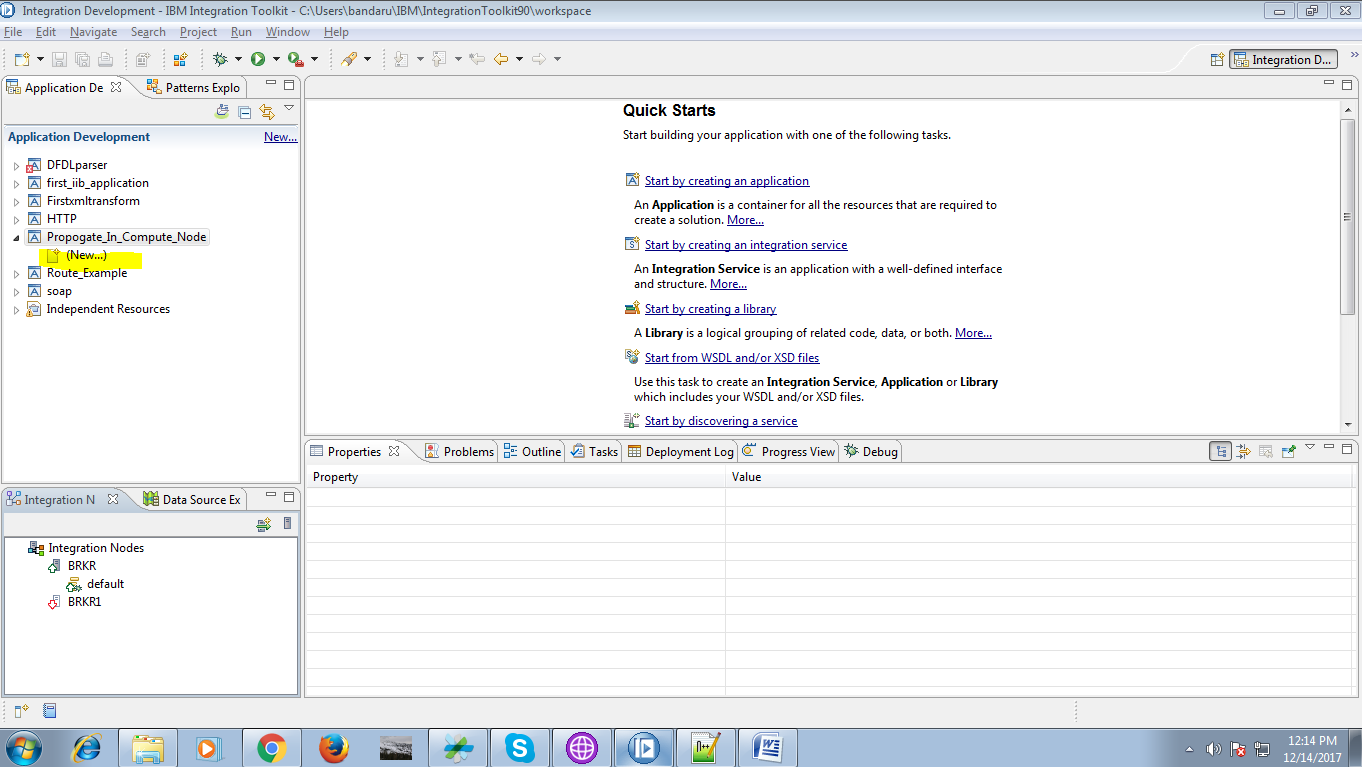
1. Click on file and select "New"=> "Application"



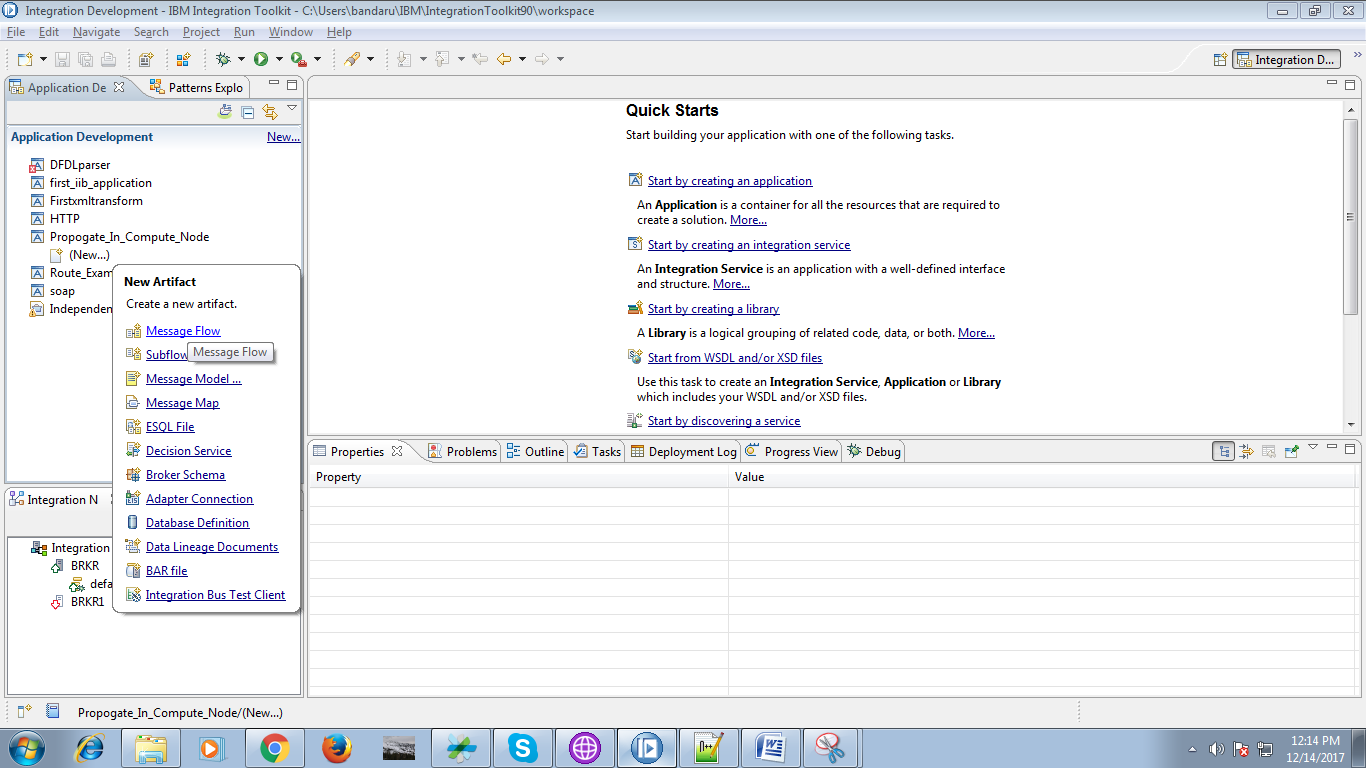
2. A pop-up will propmt and provide name for your application.



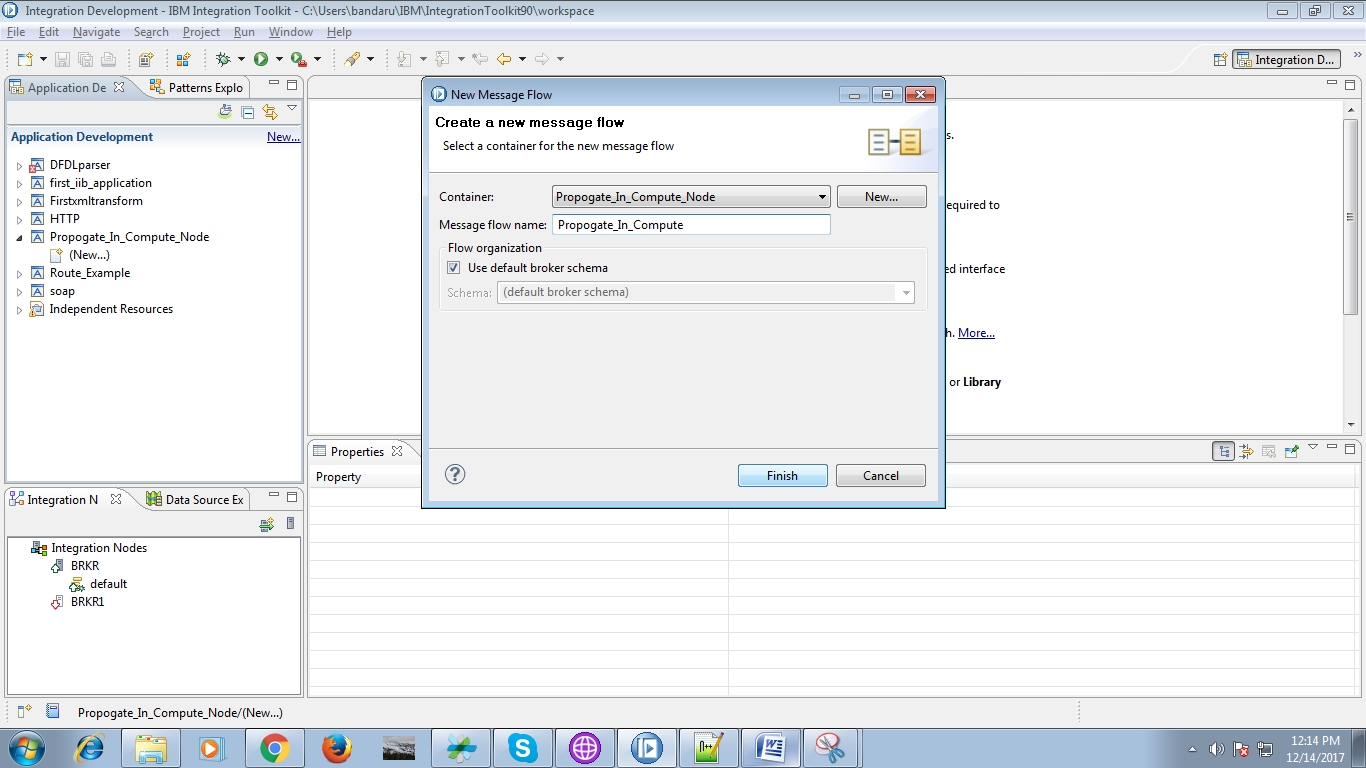
3. Under your application "New" option will appears click on it.



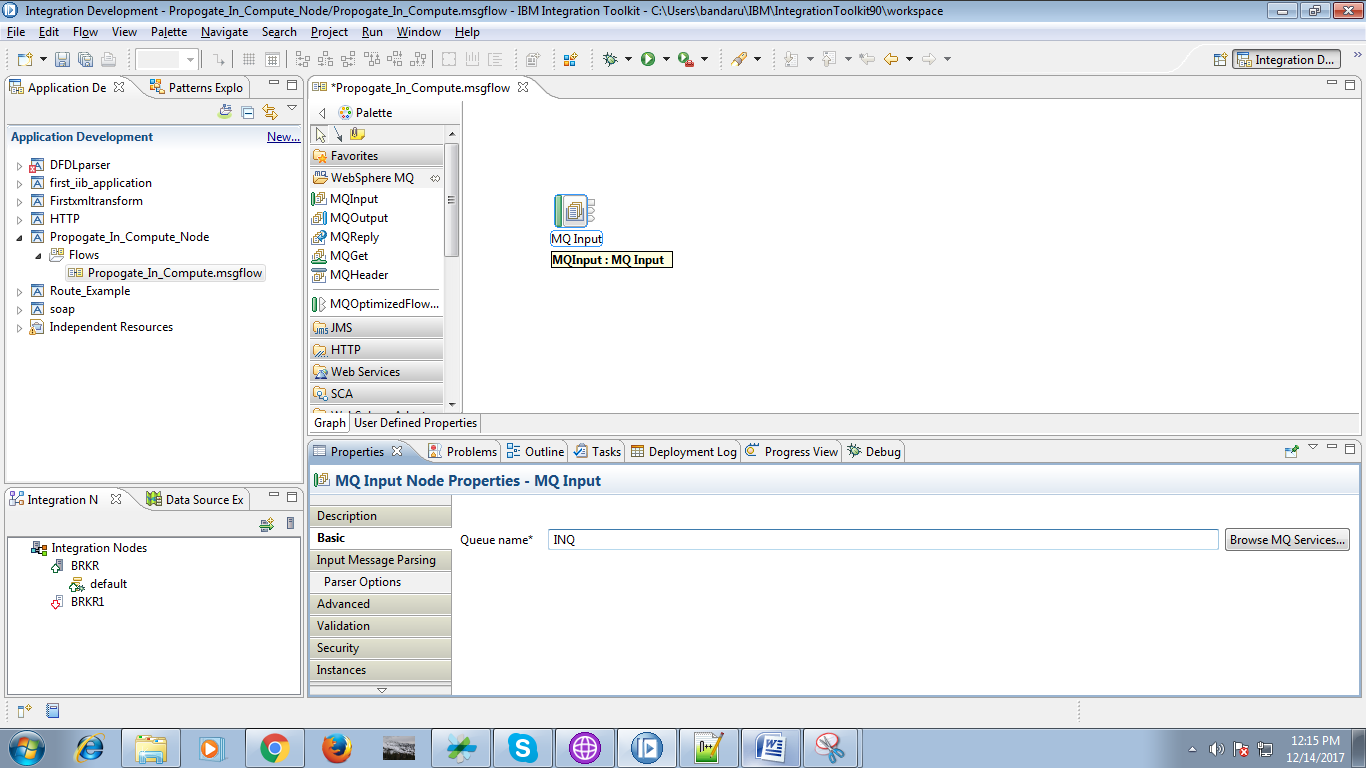
4. Than select "Message Flow" from given option.



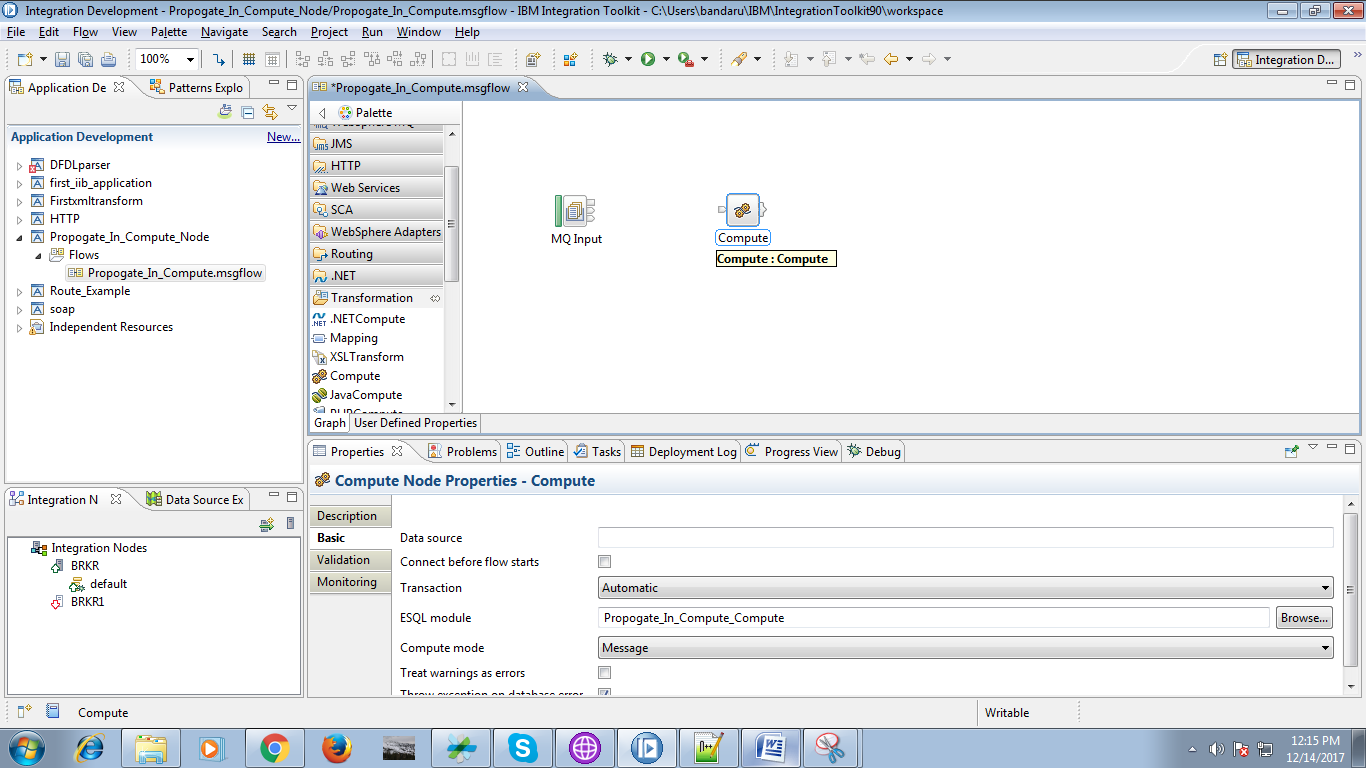
5. A pop-up will appears, give any name for your flow.



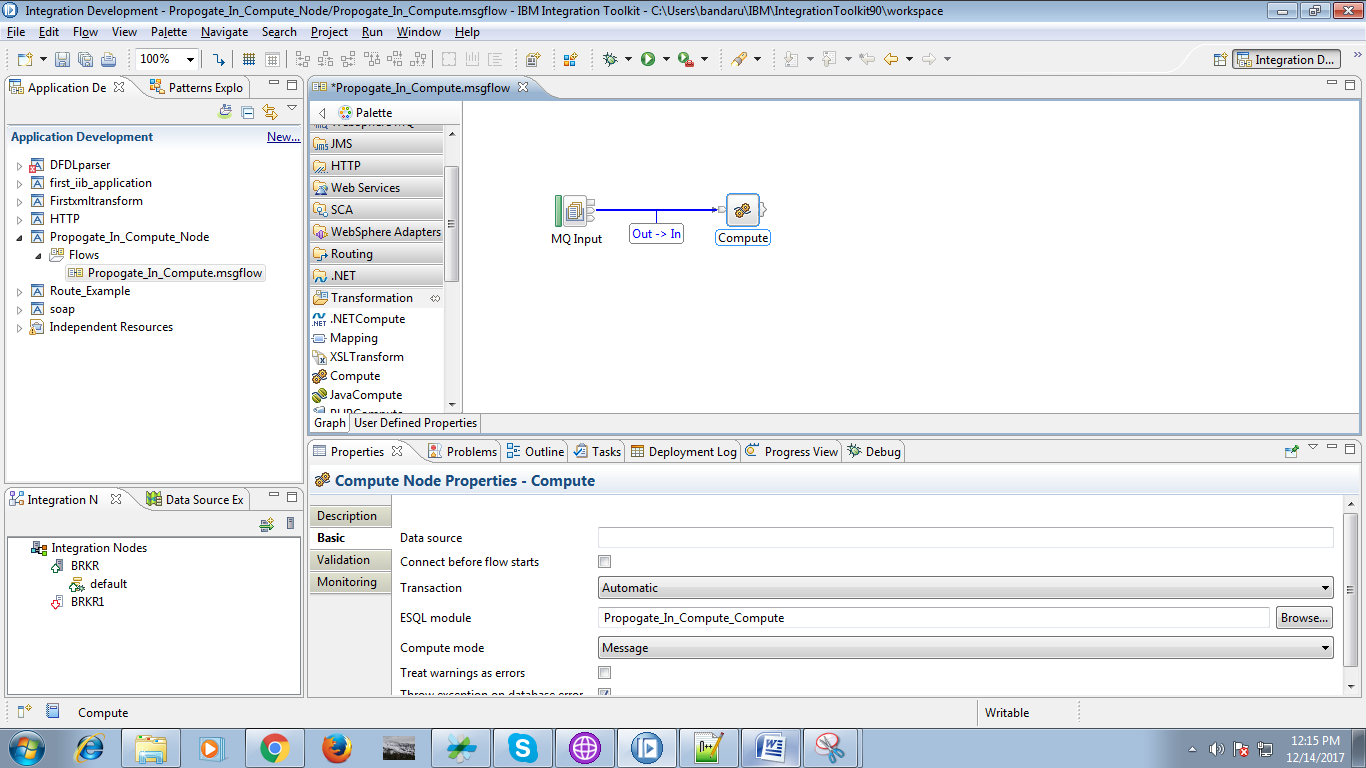
6. Drag "MQ Input" node from "WebSphere MQ" section and name the queue as shown below.



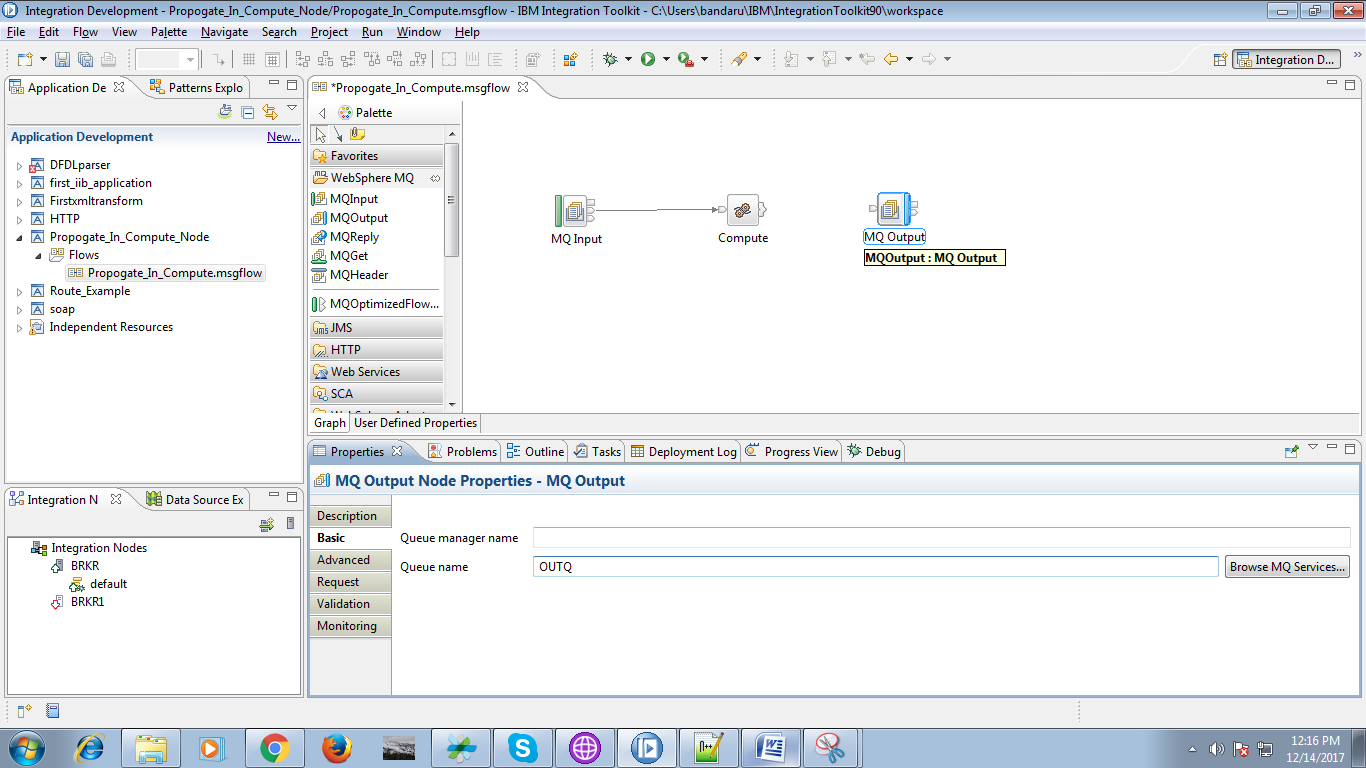
7. Now drag "Compute" node from "tranformation" section as shown below.



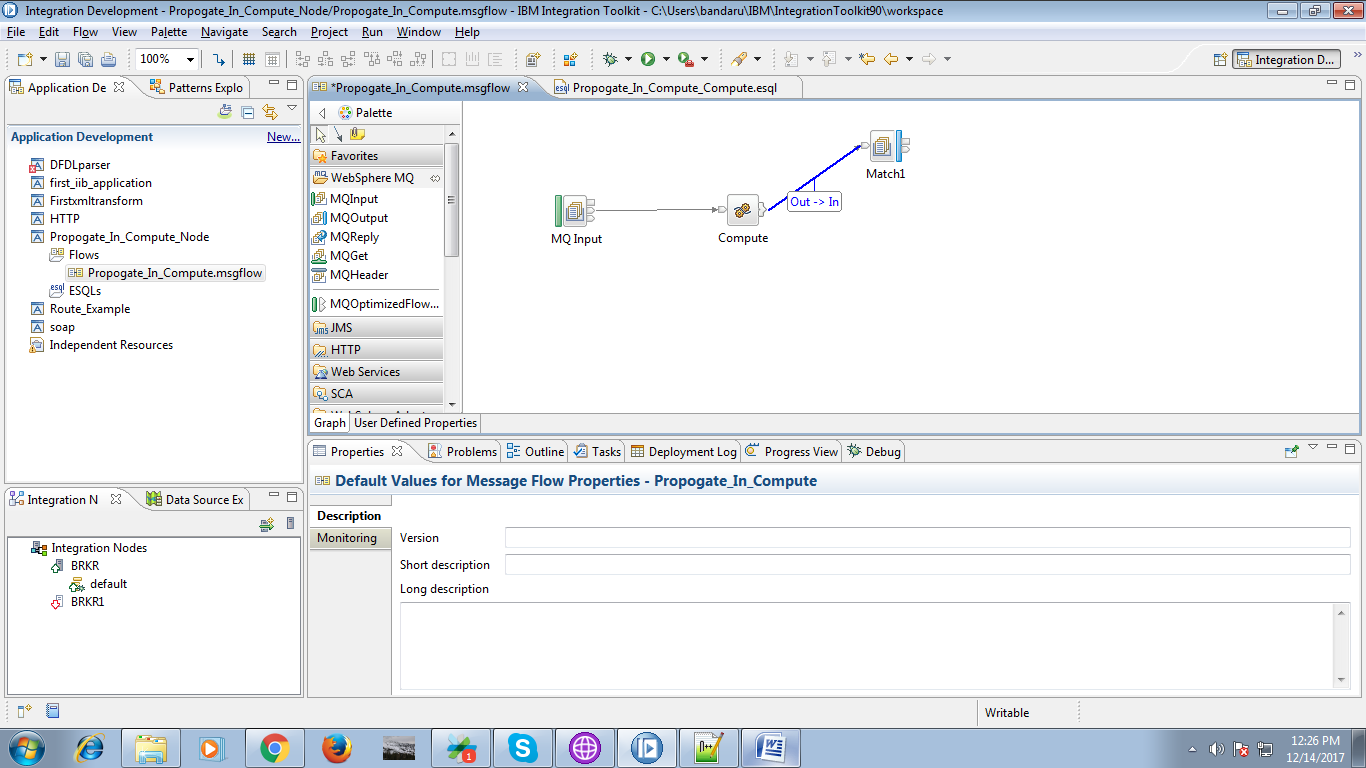
8. Connect the "out" terminal of the input queue to "In" terminal of the compute node. as shown in below fig.



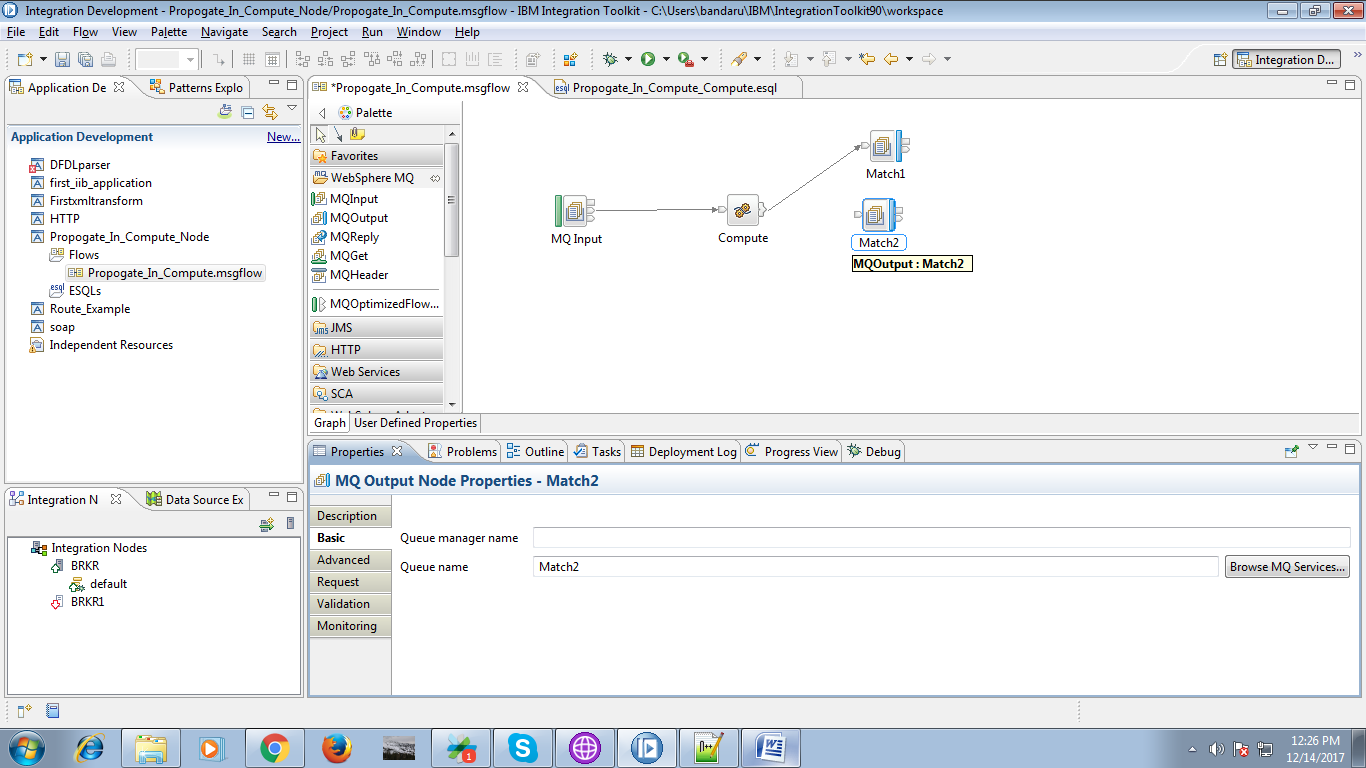
9. Now drag "MQOutput" from "WebSphere MQ" section and name the queue as shown below.



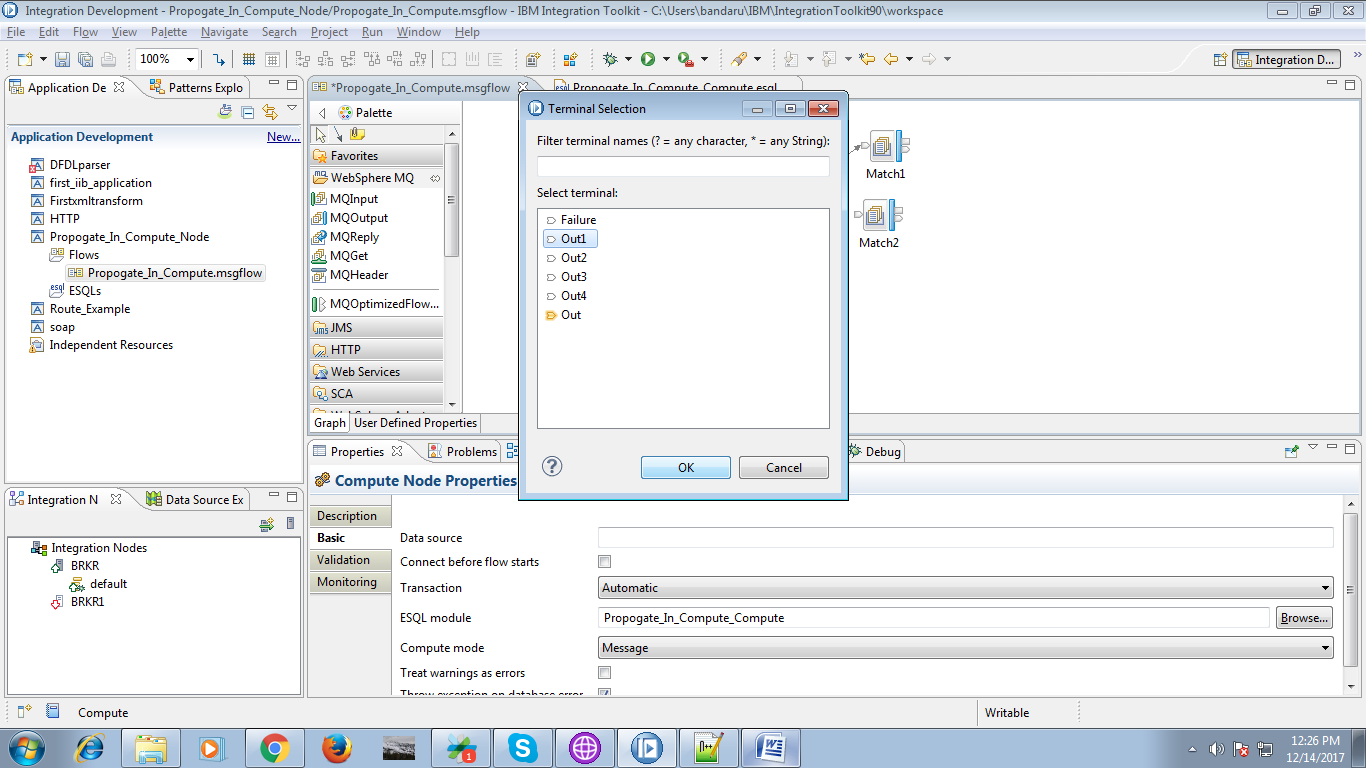
10. Connect the "Out" of compute terminal to "Input" terminal of the MQOutput queue.



11. Drag "MQOutput" and name the queue as shown below.



12. Select "Out1" terminal from the compute node.



13. Connect the "Out1" terminal of compute node to "input" terminal of MQOuput as show.

