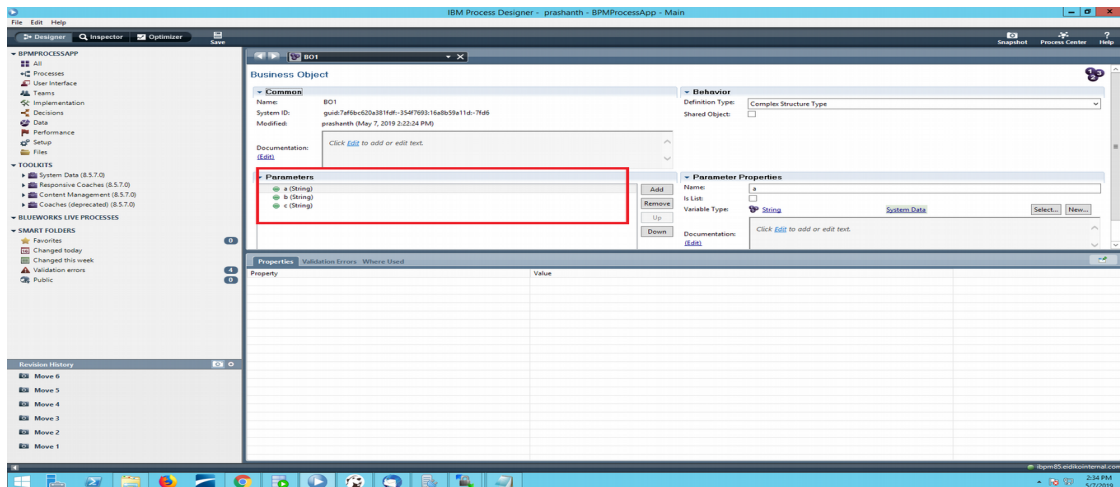


## Calling One BPD from another BPD Using UCA

To call a BPD from another BPD we follow these Steps

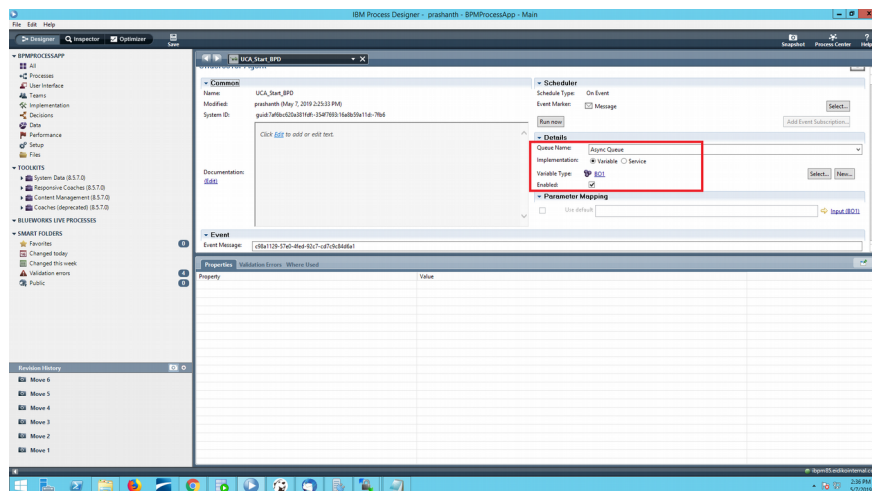
### Step 1:

Firstly , Create a Business Object havig values a,b,c of String type.



### Step 2:

From the Implementation Section, create a UCA of On Event type and map the BO to the UCA

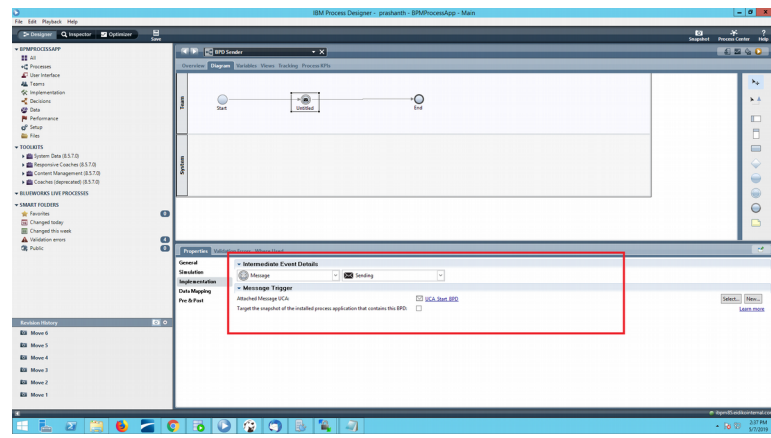


### Step 3:

Now create a BPD to start another BPD ,let it be a Sender BPD and Attach a Intermediate Event to it .

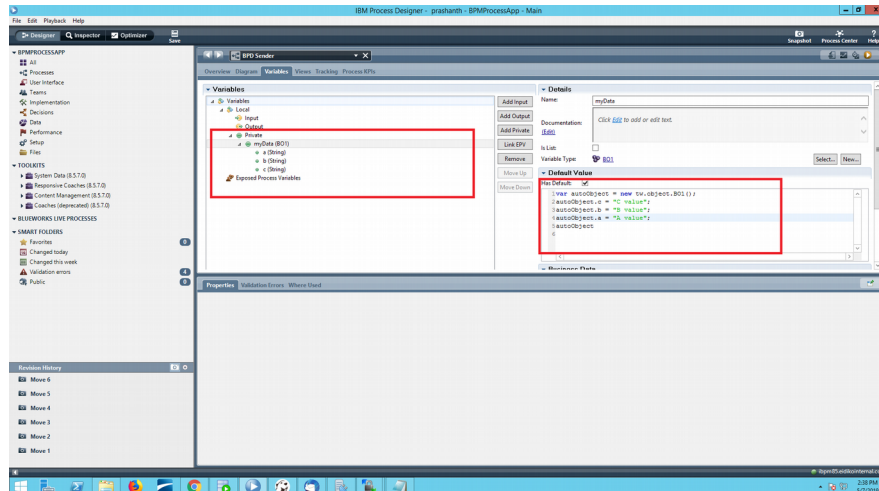
Define it as a Message Intermediate Event of Sending Type.

Also, attach the UCA created



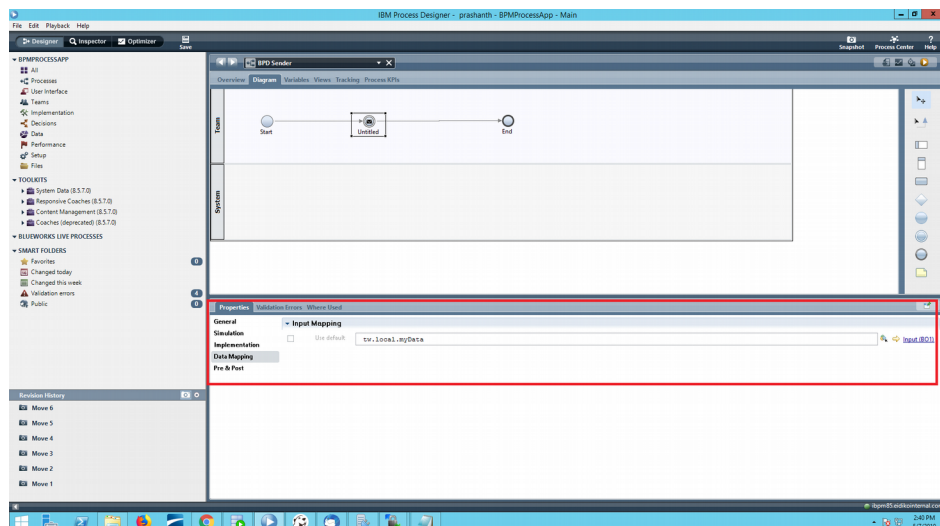
#### **Step 4:**

In variables section of Sender BPD add private variable and Define as BO type.  
Also add default values in the Sender BPD.



#### **Step 5:**

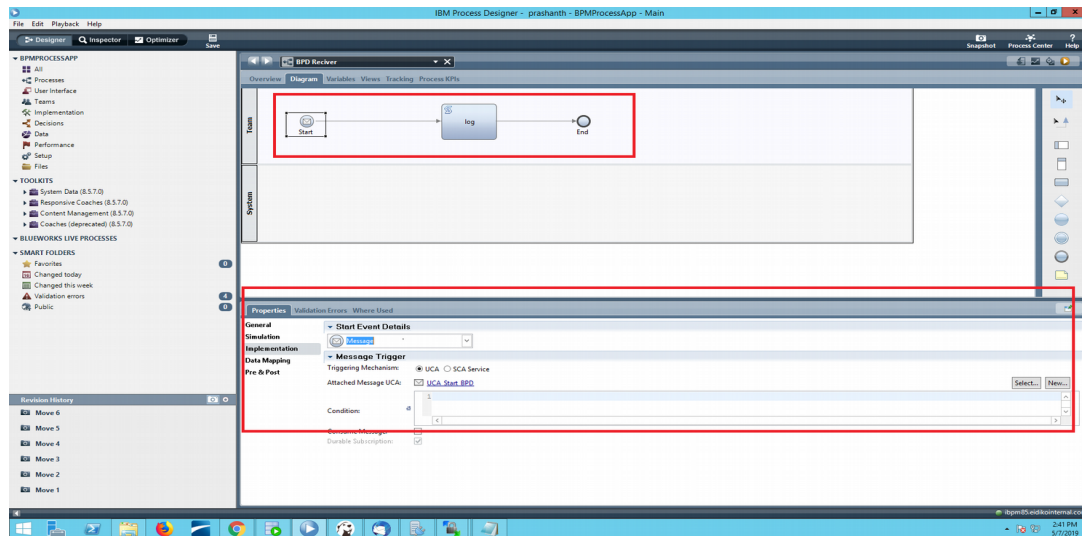
In the Data Mapping Section of Message Intermediate Event map the data to it.



## **Step 6:**

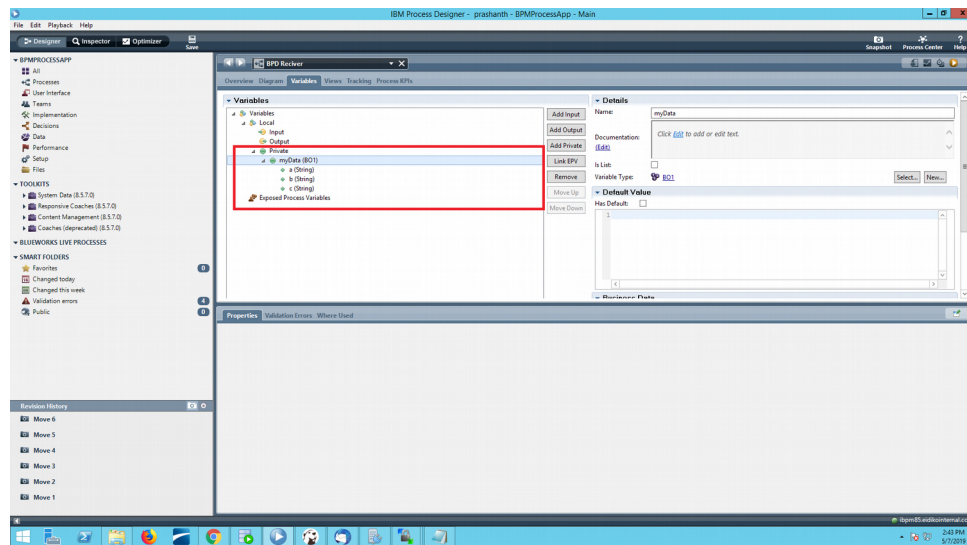
Now, the sender BPD is done and the BPD which need to started should be created. Create a BPD and let Name it as Reciver BPD.

Here, in place of start event change it Messge Event and attach the UCA that you have Created



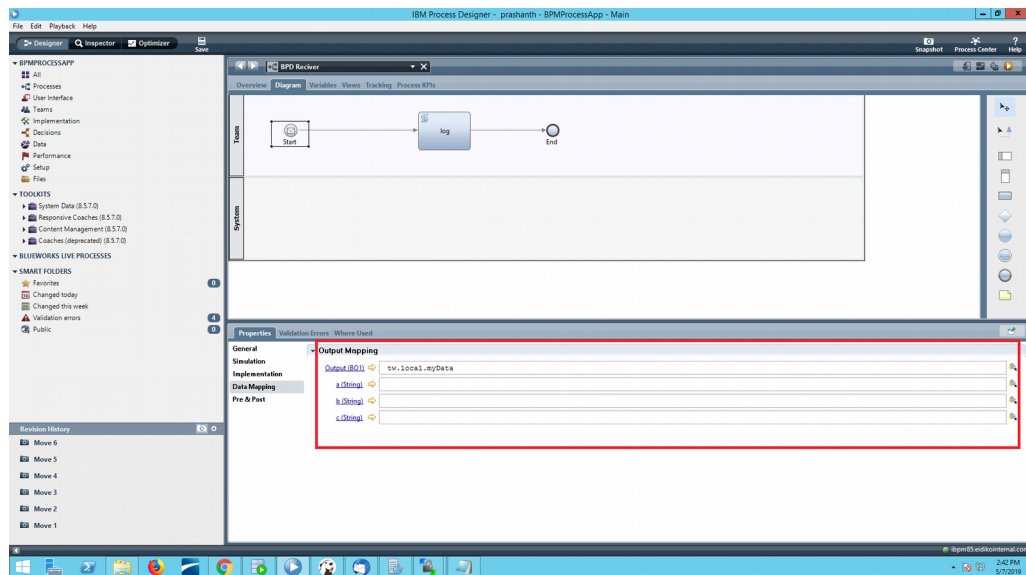
## **Step 7:**

Declare the private variable and declare as BO type in the Reciver BPD.



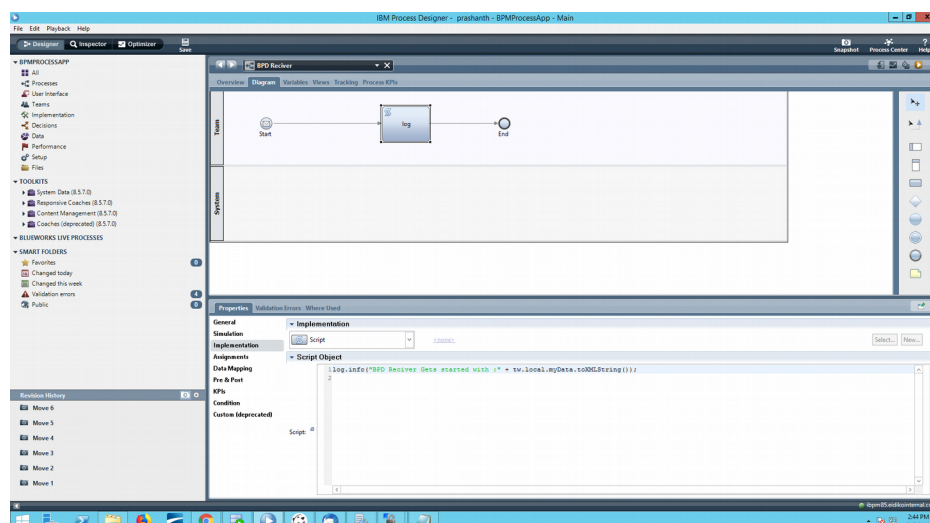
## **Step 8:**

As done earlier, map the variables to Message Event as shown bellow.



## **Step 9:**

Drag an activity and change it to Script type in Implementation and write the script as shown.



Note: This is not Necessary to do you can Implement in None type also

## **Step 10:**

Now, Run the Sender BPD and and refesh the task after few seconds.  
You can notice that both Sender BPD and Reciver BPD are completed.

