1. Follow all the steps from tutorials.
2. Make sure the configuration is correct of uri while creating http end point
3. http end point has the actual url of the external service we have created
4. we are going to create an api which will have this http end point, we can call this http end point through the call/send mediator. So we are hitting to the API which we had made in wso, and this API has its own address which we can see in management console, now this api has an send/call mediator in it which is pointing to the http end point, and http end point has actual address to the external rest http.
5. So the workflow is like this

User hits WSO2 API ----🡪 call/send mediator------🡪 http end point -------🡪 external service

1. Steps regarding azure cloud
   1. Create a vm with open port of rdp, http in mind
   2. Install all the tools regarding wso2 on above vm
   3. Create a web api and upload the microserivce jar in it.
   4. Web api should have java config and version of 1.8
   5. Create a postgresql on azure, go to connection security and add the ip you want to allow to connect to, for allowing all the ips put 0.0.0.0 to 255.255.255.255
   6. For allowing the azure services to connect to it click on “Allow acces to azure service”
   7. Now to create table and all in the azure db, open the pgadmin and add the server details, it will connect to that.
   8. By default the schema is postgres.