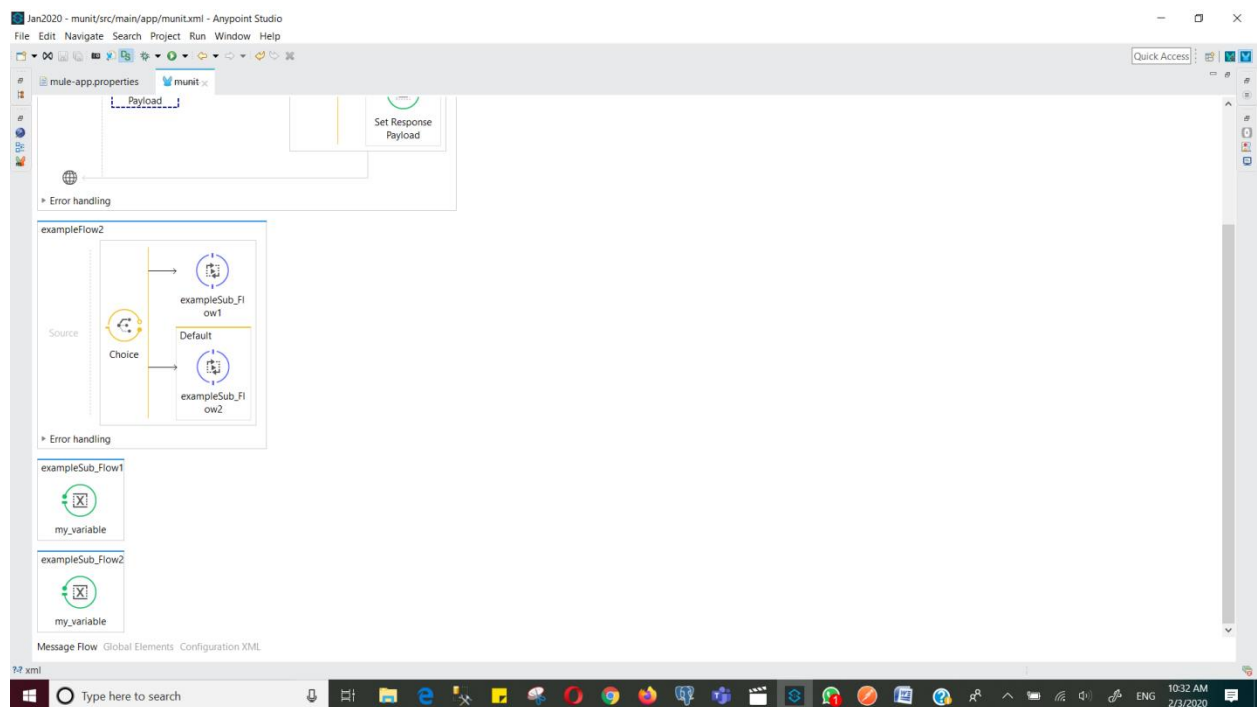
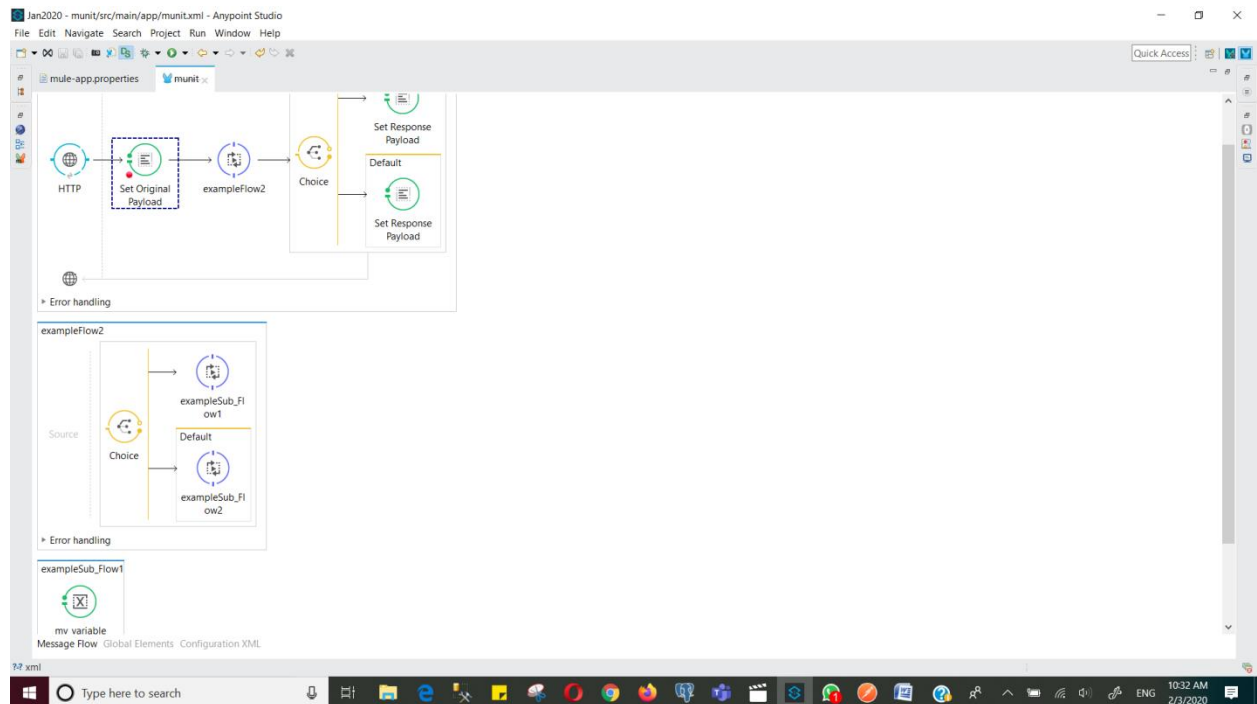
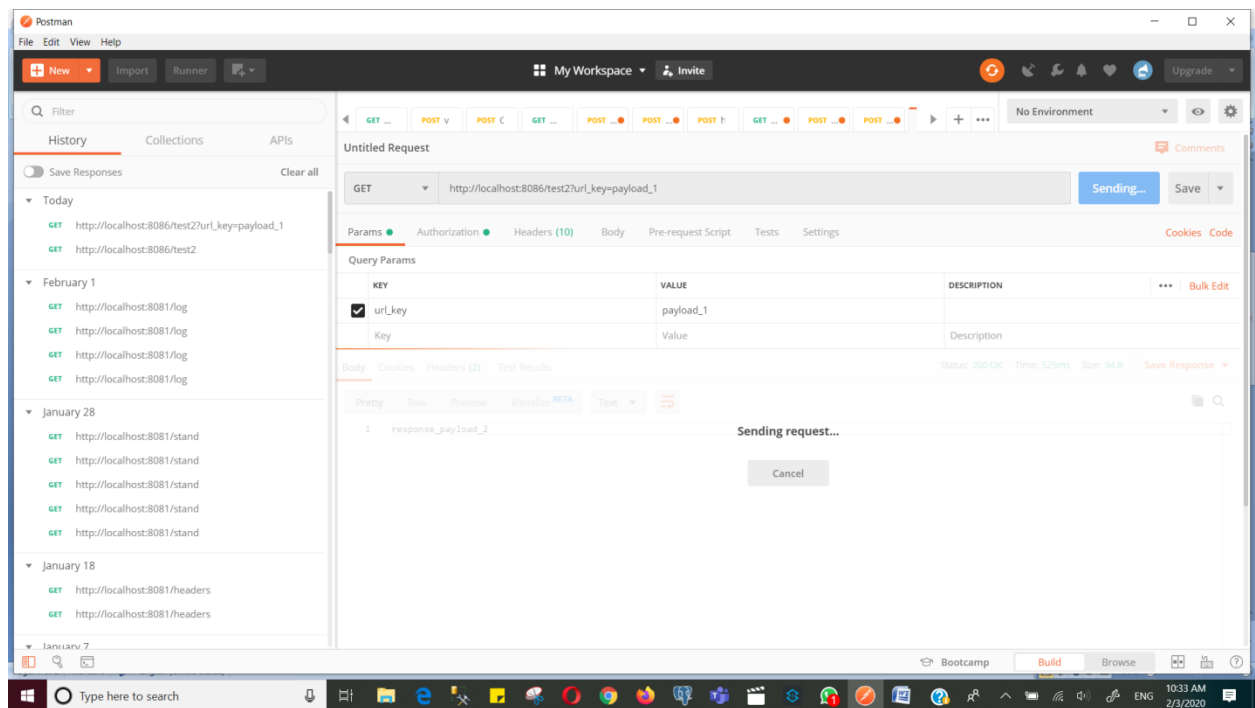
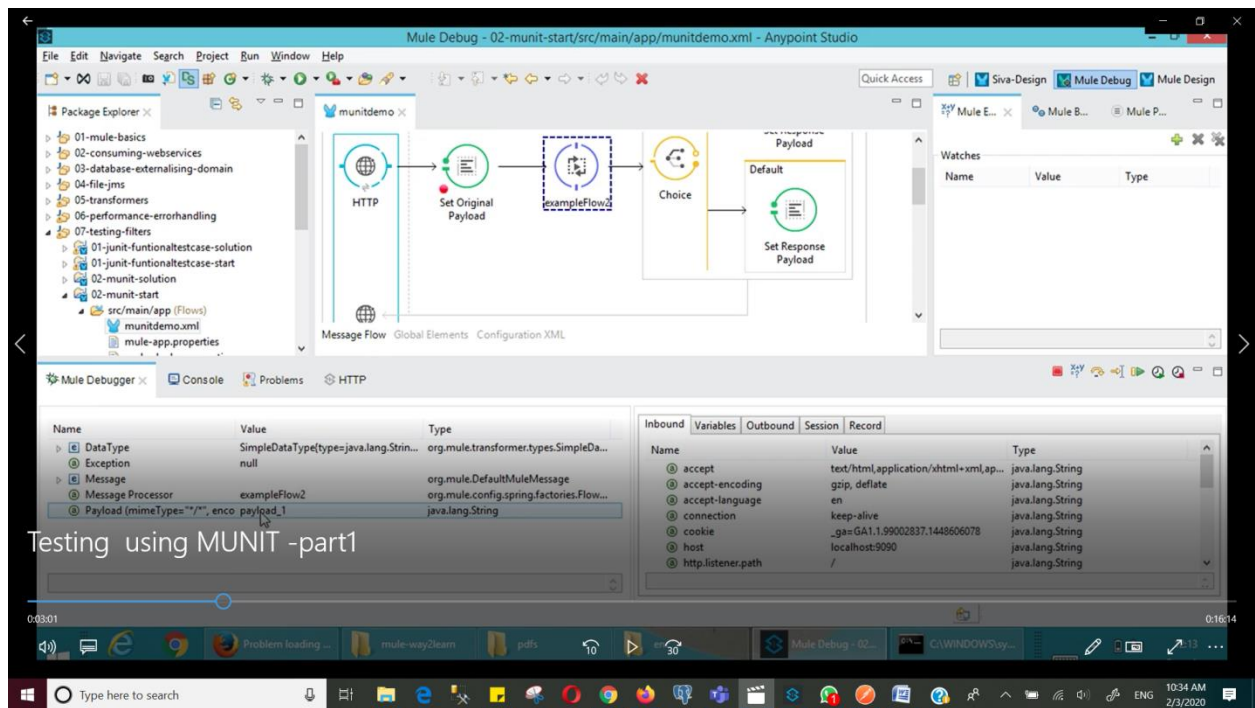


I have a flow like the following

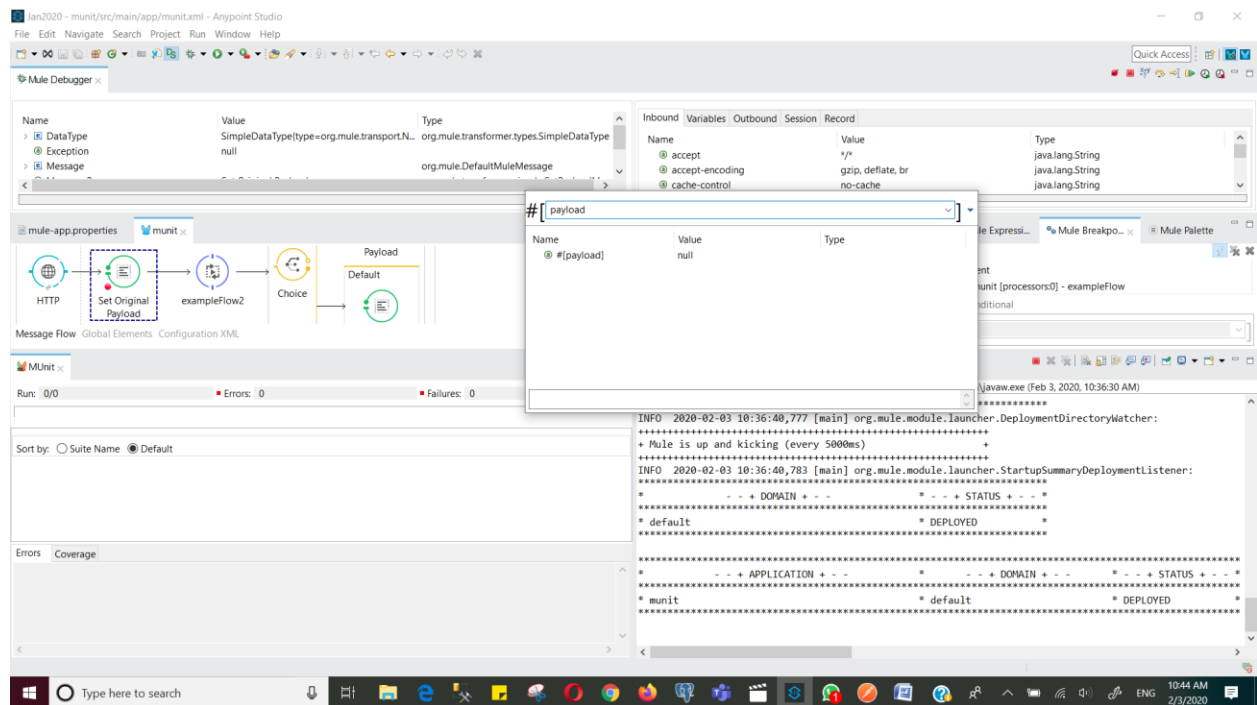


Setpayload= #[**message**.inboundProperties.'**http.query.params**'.url_key]

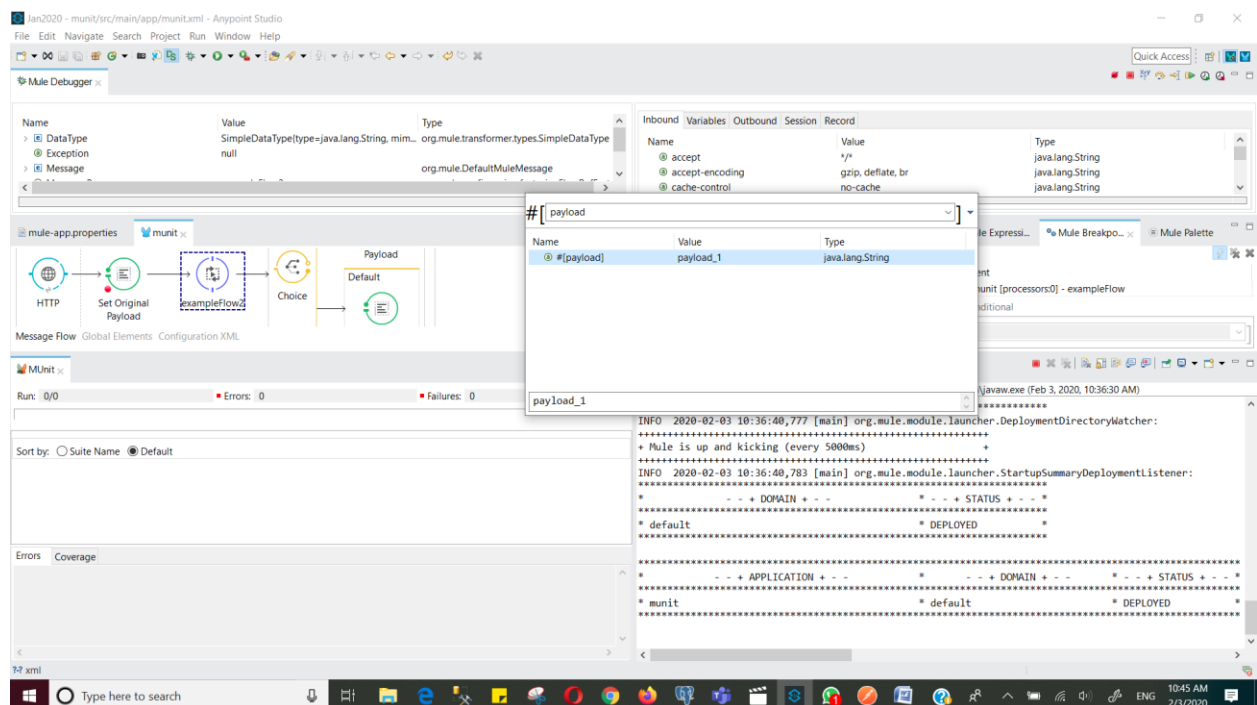
Start debugging



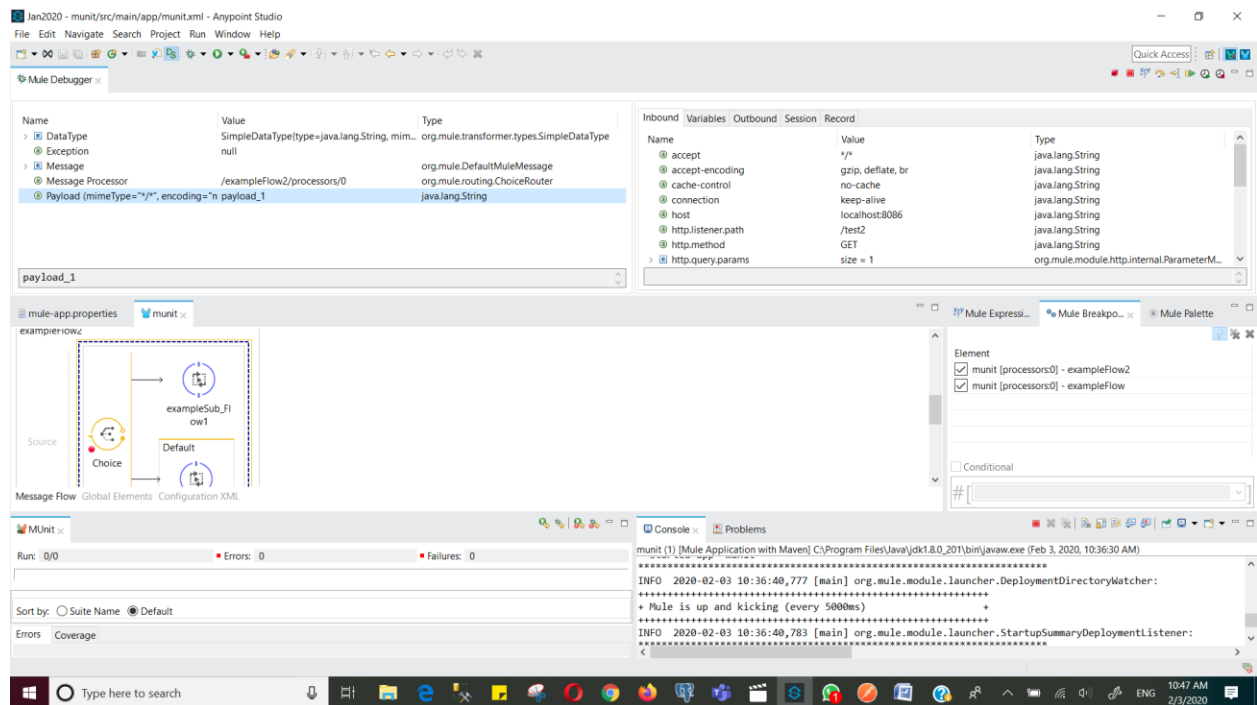
Initially the payload is null as shown



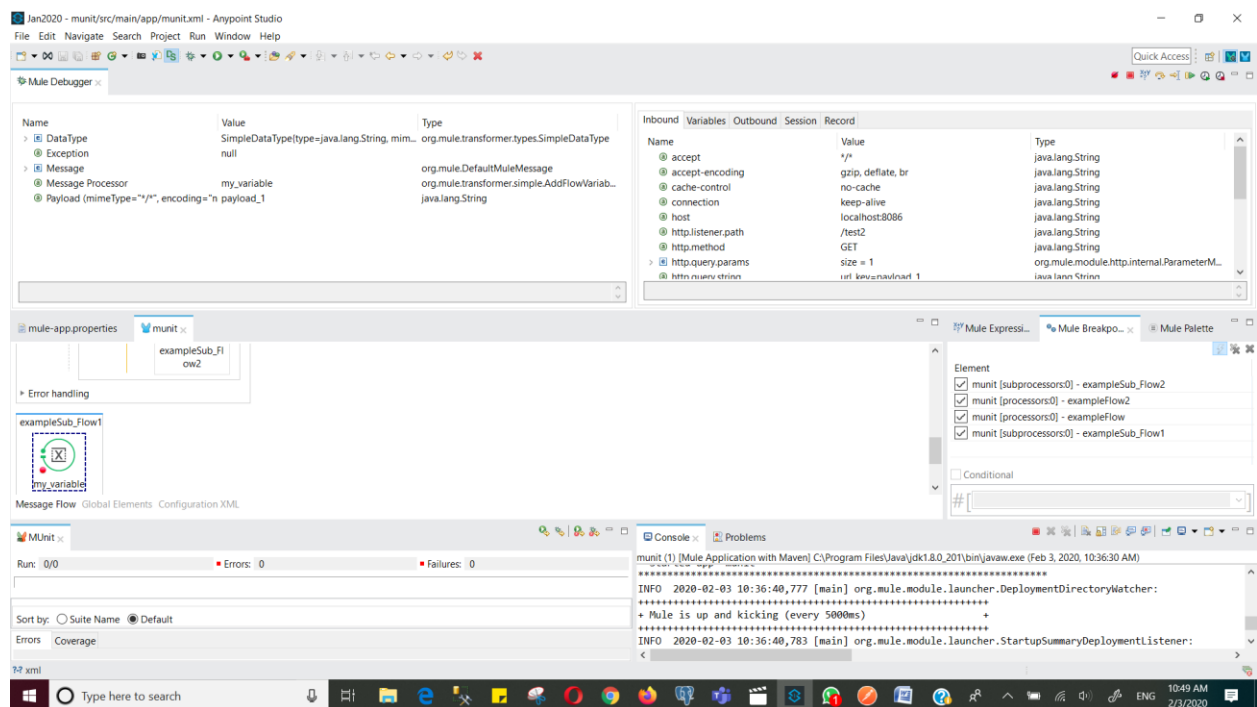
Now go next and see, here (below) the payload is shown



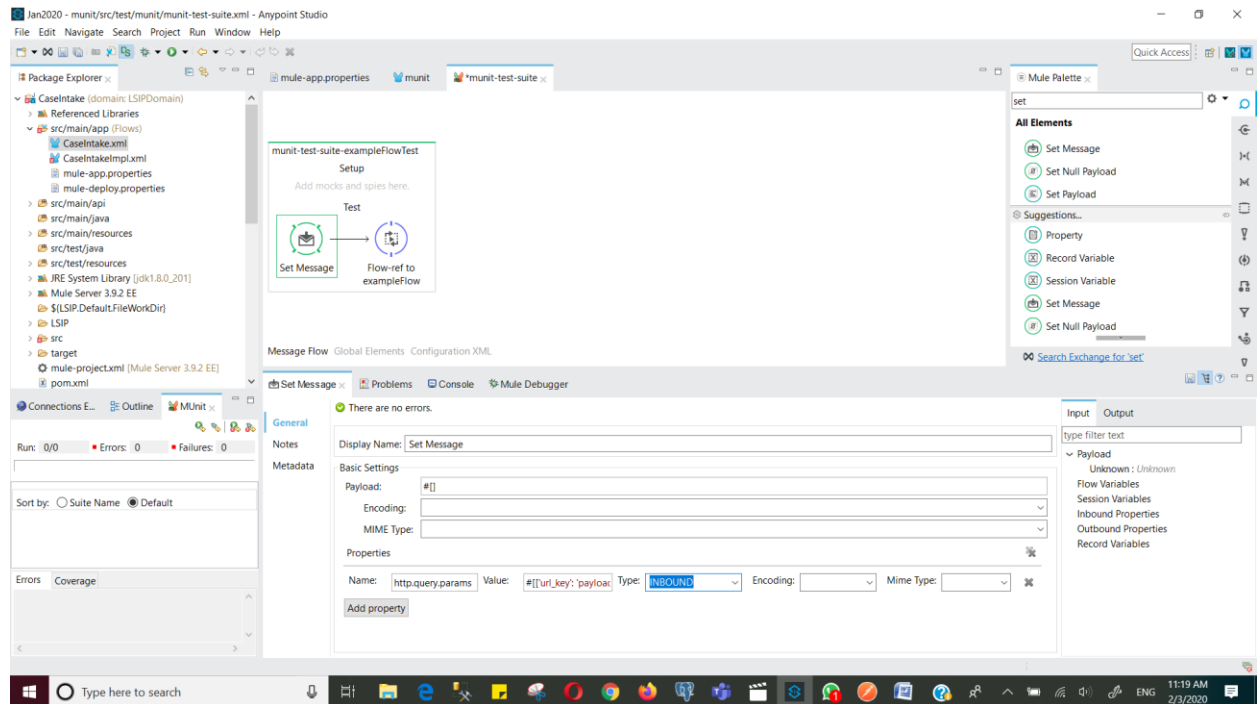
The flow goes to flowexample2 and put a break point on that choice and hit next and still the payload is payload_1



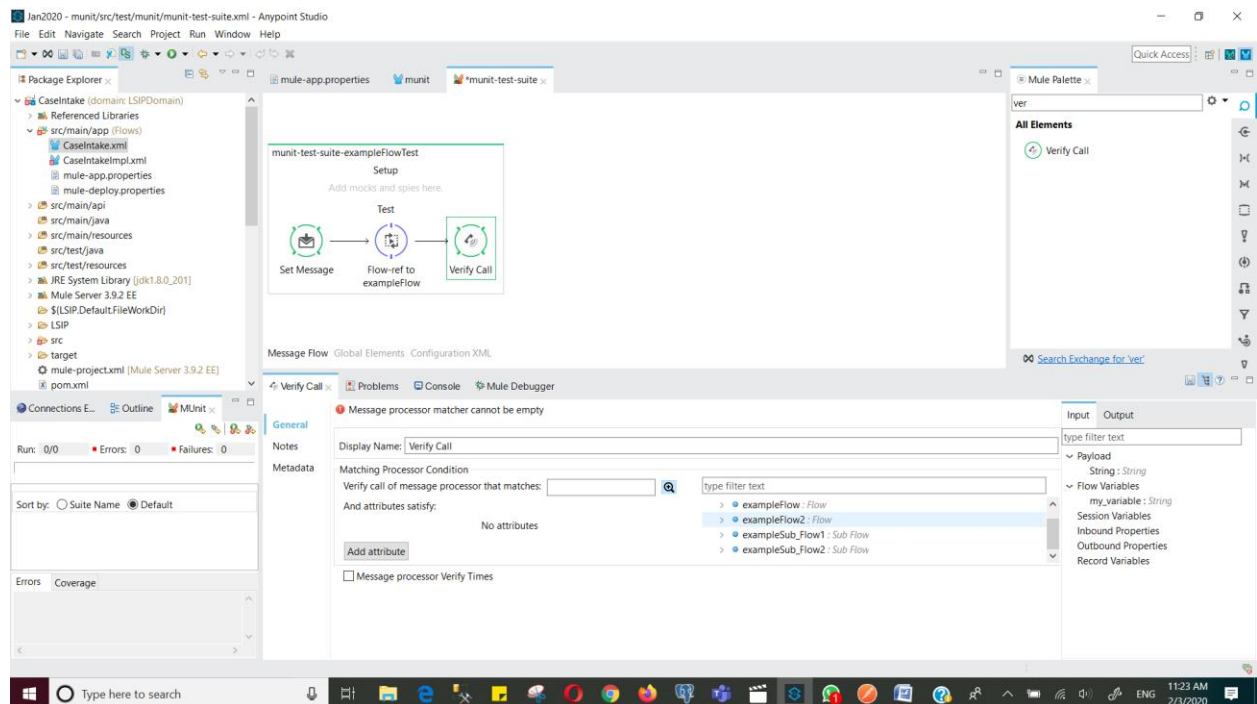
The flow goes to variable and put a breakpoint

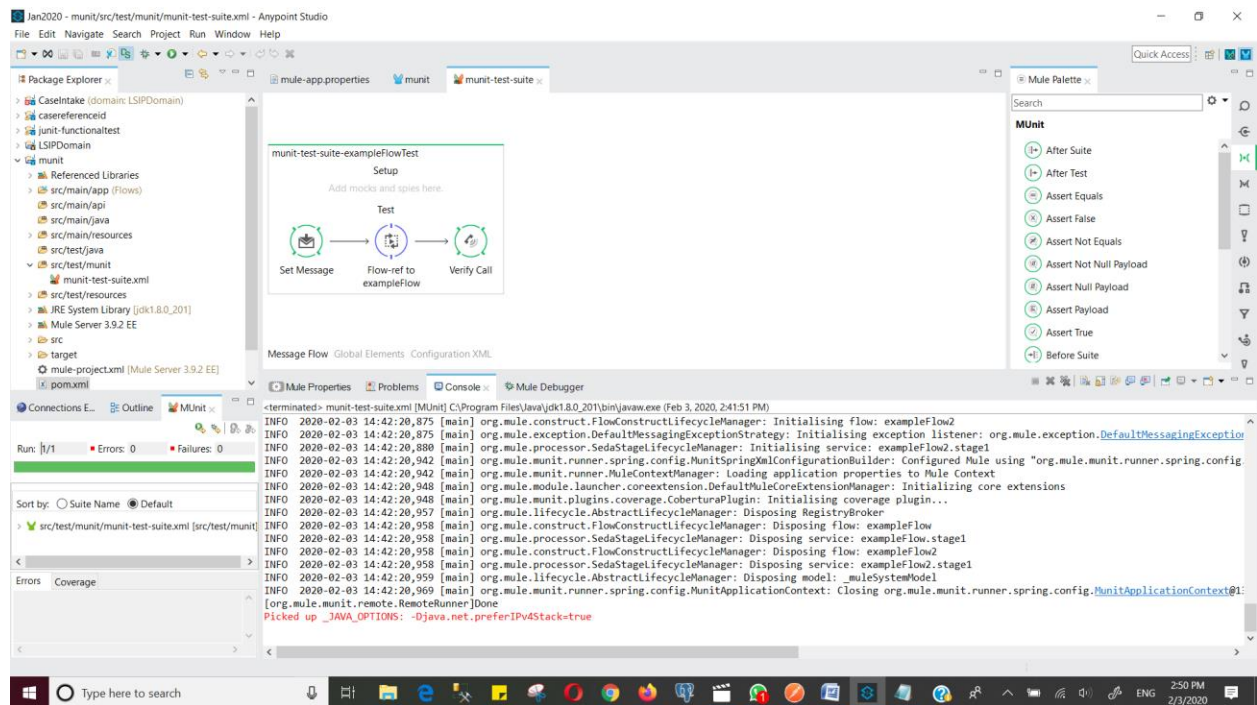


Now create a munit test suite for the first flow, put **set message** and **verify** if the the **flow_reference** is **calling** the **exampleFlow2**

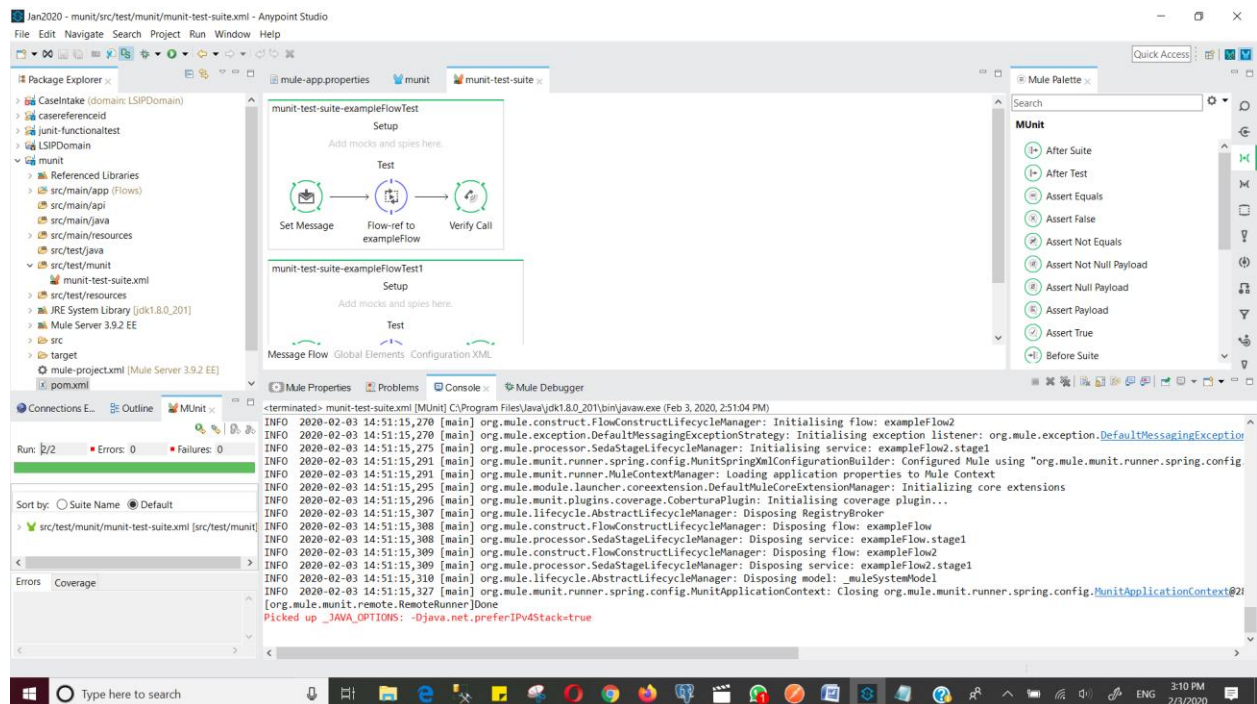


verify if the the **flow_reference** is **calling** the **exampleFlow2**

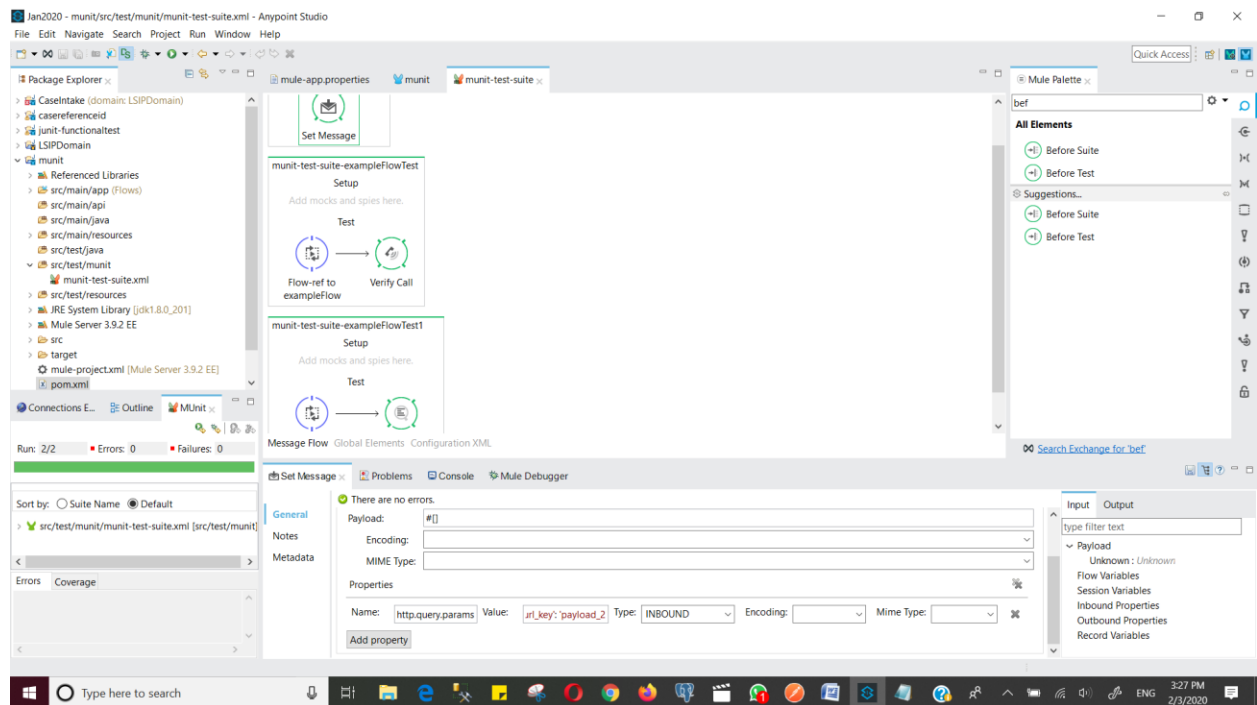




Next, we want to see the assert payload by providing an expected payload



Next, let me apply Before Test and run the following with **payload_1**



The following also throws an error payload_2

