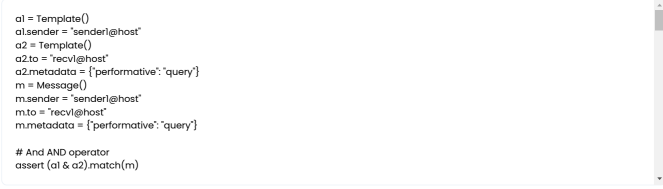
Plagiarism Checker



Please Enter Your Text Below And Press Check Plagiarism



Maximum 1000 words limit per search | Total words: 300

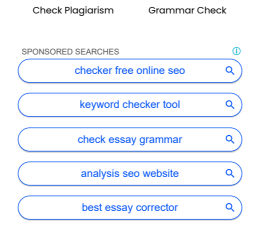
Or Browse a Docx Or Text File:



Check Plagiarism via Webpage URL

Enter URL





Privacy - Terms

https://www.duplichecker.com 1/9

Results

Scan Properties

Number of Words: 300 Results Found: 0



0% Plagiarism 100% Unique 0% Related-Meaning

al = Template() al.sender = "senderl@host" a2 = Template() a2.to = "recvl@host" a2.metadata = {"performative": "query"} m = Message() m.sender = "senderl@host" m.to = "recvl@host" m.metadata = {"performative": "query"} # And AND operator assert (al & a2).match(m) t3 = Template() t3.sender = "not_valid_sender@host" # A NOT complement operator assert (~t3).match(m) t1 = Template() t1.sender = "senderl@host" t2 = Template() t2.to = "recvl@host" t2.metadata = {"performative": "query"} m = Message() m.sender = "senderl@host" m.to = "recv1@host" m.metadata = {"performative": "query"} # And AND operator assert (t1 & t2).match(m) t3 = Template() t3.sender = "not_valid_sender@host" # A NOT complement operator assert (~t3).match(m) a1 = Template() a1.sender = "sender1@host" a2 = Template() a2.to = "recvl@host" a2.metadata = {"performative": "query"} m = Message() m.sender = "senderl@host" m.to = "recvl@host" m.metadata = {"performative": "query"} # And AND operator assert (al & a2).match(m) t3 = Template() t3.sender = "not_valid_sender@host" # A NOT complement operator assert (~t3).match(m) t1 = Template() t1.sender = "sender1@host" t2 = Template() t2.to = "recv1@host" t2.metadata = {"performative": "query"} m = Message() m.sender = "sender1@host" m.to = "recv1@host" m.metadata = {"performative": "query"} # And AND operator assert (t1 & t2).match(m) t3 = Template() t3.sender = "not_valid_sender@host" # A NOT complement operator assert (~t3).match(m) al = Template() al.sender = "senderl@host" a2 = Template() a2.to = "recvl@host" a2.metadata = {"performative": "query"} m = Message() m.sender = "senderl@host" m.to = "recvl@host" m.metadata = {"performative": "query"} # And AND operator assert (al & a2).match(m) t3 = Template() t3.sender = "not_valid_sender@host" # A NOT complement operator assert (-t3).match(m) t1 = Template() t1.sender = "senderl@host" t2 = Template() t2.to = "recv1@host" t2.metadata = {"performative": "query"} m = Message() m.sender = "senderl@host" m.to = "recvl@host" m.metadata = {"performative": "query"} # And AND operator assert (t1 & t2).match(m) t3 = Template() t3.sender = "not_valid_sender@host" # A NOT complement operator assert (~t3).match(m)

✓ No Plagiarism Detected!

Privacy - Terms