# 41.https://stackoverflow.com/questions/73364556/smartcontract-solidity-the-transaction-has-been-reverted-to-the-initial-state

**T:**SmartContract/Solidity: The transaction has been reverted to the initial state

**Q:**I have the code below inside a contract, whenever I run the function getTimeUntilRewrdClaimable it works until the time is under zero.. If the time is under zero it throws this error...  
  
VM error: revert.revert The transaction has been reverted to the initial state.Note: The called function should be payable if you send value and the value you send should be less than your current balance.Debug the transaction to get more information.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
My Code inside my contract:  
  
mapping( uint256 => ObjectDetails) private attributes;// Object Structure...struct ObjectDetails { uint dailyClaim; uint lastClaimDate;}function getTimeUntilRewrdClaimable(uint256 tokenId) public view returns (int) { return int(attributes[tokenId].lastClaimDate + 60 - block.timestamp);}  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Thanks to any and all feedback!

1 **Answer**

**A1:**attributes[tokenId].lastClaimDate is a uint, so attributes[tokenId].lastClaimDate + 60 - block.timestamp is as well. This causes an issue when attributes[tokenId].lastClaimDate + 60 is less than block.timestamp. To fix, cast both parts to int before doing the subtraction:  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
return int(attributes[tokenId].lastClaimDate + 60) - int(block.timestamp);  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]