

# Programming Assignment: Smart Contract Testing

You have not submitted. You must earn 80/100 points to pass.



Dismiss 

## First programming assignment

This is your first programming assignment for this course.

[Learn  
more](#)

## Deadline

Pass this assignment by Jan 29, 11:59 PM GMT

Instructions	My submissions	Discussions
--------------	-------------------	-------------

Follow the instructions given in the Course 3 project document.

For part 1, you are required to complete Course 2 project (both the parts), this accounts for 20% of the marks for this project and it is a pre-requisite for this project

After you have completed and tested the codes required for Part 1, submit the ".sol" file in "My submission->Create Submission->Smart Contract" section.

For part 2, update the "test.js" template provided here.



[test](#)

[JS File](#)

The entire truffle project is zipped and provided below,

Once you have downloaded and extracted the file, replace the Auction.sol inside the contracts folder with your Auction.sol from the previous Course project and if you run truffle compile it should compile successfully.



## **Auction**

ZIP File

For detailed instructions, follow the instructions provided under part 2 of the Course 3 project document.

Note: The ethereum.ova contains test.js and Auction.zip

After you have completed and successfully tested all five test cases, submit the ".sol" file in "My submission->Create Submission->Testing" section.

### **How to submit**

When you're ready to submit, you can upload files for each part of the assignment on the "My submissions" tab.