Adding security exception for Moodle

On the first attempt of evaluation you would have to add exception for moodle security certificate. Follow the steps to do so.

1. On clicking 'evaluate' the following prompt would appear. Click on server10.

try.cpp 🕄									
1	#include	<iost< th=""><th>Accept self signed certificates</th><th>×</th></iost<>	Accept self signed certificates	×					
3 -	int main(int n){ ;	You are using an encrypted connection.						
5	std:: std::	cin>> cout<	To use an encrypted connection with the execution servers it is required you accept its certificates.						
7 8	}	return Θ;	If you have problems with this process, you can try to use a http (unencrypted) connection or other brows	ser.					
			Please, click on the following links (server #) and accept the offered certificate.						
			1. Server 10						
				_					
			OK Cancel						

2. The following window would appear click on advanced.

Selective Connection - Mozilla Filerox								
(i) https://10.17.9.81/OK	◙ ☆ ≡							
Your connection is not secure								
The owner of 10.17.9.81 has configured their website improperly. To protect your information from being stolen, Firefox has not connected to this website.								
Learn more								
Report errors like this to help Mozilla identify and block malicious sites								
Go Back	Advanced							

3. Click on 'Add Exception'

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2	Your connection is not secure The owner of 10.17.3.81 has configured their website improperly. To protect your information from bein prived was not concerted to this website. Usern more Report errors like this to help Mozilla identify and block malicious sites	ng stolen,
	10.17.9.81 uses an invalid security certificate. The certificate is not trusted because it is self-signed. The certificate is only valid for . Error code: MOZILLA_MOX_ERRORS_SELF_SOCKED_CERT	
	Add Excep	tion

4. Select the checkbox 'Permanently store this exception' and click on 'Confirm Security Exception'.

Security Exception							
You are about to override how Firefox identifies this site. Legitimate banks, stores, and other public sites will not ask you to do this.							
Server							
Location: https://10.17.9.81/OK	Get Certificate						
Certificate Status This site attempts to identify itself with invalid information. Wrong Site	<u>⊻</u> iew						
The certificate belongs to a different site, which could mean that someone is trying to impersonate this site. Unknown Identity							
The certificate is not trusted because it hasn't been verified as issued by a trusted authority using a secure signature.							
Permanently store this exception							
Confirm Security Exception	Cancel						

5. The 'ok' button becomes visible and server10 disappears. Click on ok to continue evalution.

Accept sel	f signed	certificates	
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You are using an encrypted connection.

To use an encrypted connection with the execution servers it is required you accept its certificates.

If you have problems with this process, you can try to use a http (unencrypted) connection or other browser.

Please, click on the following links (server #) and accept the offered certificate.



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