## MSOE EECS Department CS2911: Lab 9 Grading Checklist Dr. Yoder Name:

Item	Points
Introduction: Describe the lab in your own words (You may use the space below)	
Question Set 1: Describe a security risk that the default SSL version settings avoid.	/1
Question Set 2: Write issuer's organizationName:	/1
<pre>Write subject's organizationName:</pre>	
Write subject's commonName:	/1
Write what the common name looks like to you:	
Write when you think the certificate will expire:	
Question Set 3:  Write on a separate piece of paper how an attacker can take advantage of turning off domain name checking (see lab for details!)	/1
Question Set 4:  Write what action from set 3 an attacker can omit and still take advantage of turning off certificate checking (see lab for details!)	/1
Question Set 5:  Write which of the verisign urls/ports you were able to connect to.  Write what you learned from the verisign ports about Python's SSL.	/1
Summarize what you learned during this lab (You may use the space below)	/1
Things you liked about the lab or suggestions for improvement	/1
Follow submission instructions below  Total	/1

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- Submit your work in the *order* listed above.
- In addition to the materials above, submit any other supporting materials you create while working the lab where they fit best in your report.
- Your demo and report are due at the end of the Lab 10 lab period. There is a 2 point per day late penalty on the report+ demo. Slip your submitted lab packet under my office door or submit your packet to me during the laboratory.