



Listen




(https://app.readspeaker.com/cgi-bin/rsent?customerid=11151&url=https%3A%2F%2Fcentennialcollege.ca%2Fcontent%2Fenforced%2F1062934-COMP2570)


## Final Project

Discover & Learn

### Important Information

	<p><b>School of Engineering Technology and Applied Sciences</b></p> <p><b><i>Information and Communication Engineering Technology</i></b></p> <p><b>Unsupervised and Reinforcement Learning (COMP2570)</b></p> <ul style="list-style-type: none"><li>• <b>Final Project (25%)</b></li><li>• <b>Due Date: Wednesday of Week 14 by 11:59 pm EST</b></li></ul>
---	---

### Instructions

	<ul style="list-style-type: none"><li>• This assignment requires students to work in teams there will be one team with three members.</li><li>• Your team is free to choose any toolkits to solve the etc.)</li><li>• All written reports and codes are to be maintained on course instructor will discuss and exchange with you</li><li>• <b>IMPORTANT NOTES:</b><ul style="list-style-type: none"><li>◦ 1 point will be deducted for each incident that does not properly formatted, comments not relevant to documentation, etc.).</li><li>◦ All points will be deducted for submission of <i>no</i> to the relevancy of the task at hand). This is qu</li></ul></li></ul>
---	---

### Questions