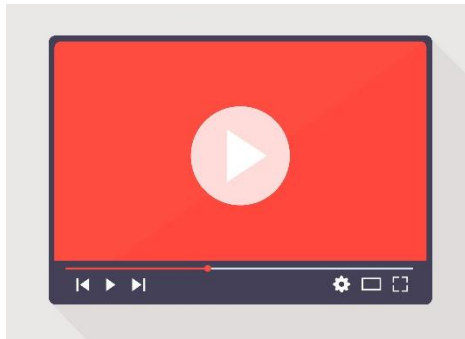


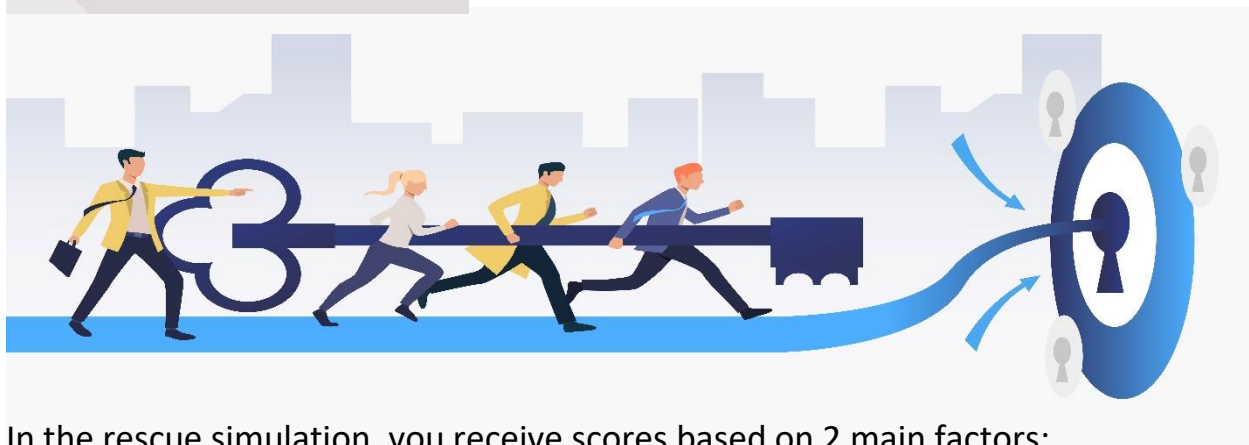
Simplus Webinar Day 3 Summary

Hope you have enjoyed the webinar, don't hesitate to ask us your questions.



You can find the videos which we watched together in the link below:

<https://robosimplus.ml/swd3>



In the rescue simulation, you receive scores based on 2 main factors;

- ✓ Victim detection
- ✓ Exploration.

Today you learned about actions, & planning now we want you to write a code that aggregates all the previous days' challenges. Your robot should go through the world, avoid black tiles, and try to find check points and victims as much as you can. You are supposed to report the victim detection via actions in order to get points. Please find the first world models from the [link here](#) and the second one from the [link here](#).

- ❖ You can use any computer vision you desire (just inform us what are the dependencies)
- ❖ Make sure to send your codes before June 26, 24:00 (EST).
- ❖ Feel free to use instructions both in the website and in the tutorial codes provided [here](#).

<https://Robosimplus.ml>