**Virtual Initio Programming: WS20 Sample Answer**

**Exercise:**

import simclient.simrobot as initio

import time

import random

actions = ['forward', 'backward', 'left', 'right', 'stop']

initio.init()

action = random.choice(actions)

duration = random.randint(1, 5)

if (action == 'forward'):

 initio.forward(10)

 time.sleep(duration)

elif (action == 'backward'):

 initio.reverse(10)

 time.sleep(duration)

elif (action == 'left'):

 initio.spinLeft(10)

 time.sleep(duration)

elif (action == 'right'):

 initio.spinRight(10)

 time.sleep(duration)

else:

 initio.stop()

initio.stop()



 University of Liverpool, 2020

This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).