

Paragas, Eruell John S. OOP ACTIVITY: CVSU CLEANUPDAYBSCS-2D

ACTIVITY: CVSU CLEAN-UP DAY

1. List all the task/s that you did during the activity as an instance of the class Cleaner

As a Cleaner object, I accomplished the following tasks: Stacked all the chairs correctly
Swept all the dry leaves
Cleaned the windows

2. In the context of the doTask() method, what would be the methods that will be called in order to do a task?

The doTask() method will likely call the following methods

- 1 startTask(task), so it begins the task
- 2 completeTask(task), to mark the task as done
- 3 addHours(hours), records the time spent doing the task

3. Where should the addHours() method be implemented? Why?

The Cleaner class should implement the addHours() because it modifies the Cleaner's attribute hoursWorked. Also the Cleaner object should be the only one to change its own hours. Lastly it follows the OOP encapsulation principle.