

OOP-SW-ESPE-2024-14539-Exam1-Exercise

Puntos totales 1/51 ?

Object Oriented Programming - Universidad de las Fuerzas Armadas ESPE
Computer Science Department
Software Engineering
NRC: 14539

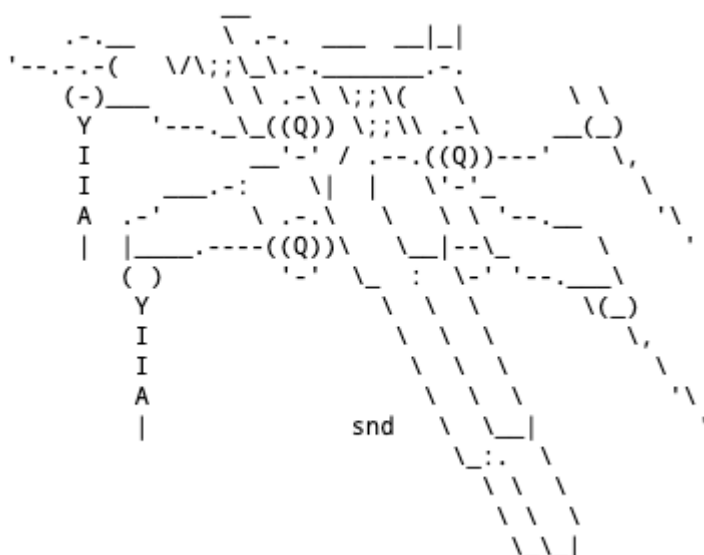
----->> Enjoy you must have
My young Padawan! <<-----

READ THE INSTRUCTIONS FIRST

In the exercises, please upload to the OOP course GitHub repository (Exams/lastname/unit1/question##/) your Netbeans Project and screen shots (png) of the program running. Also upload a zip ZIP ZiP ziP zip file with everything to this Google Form Evaluation where it is required. Also the answer to question 33 must be uploaded to the repository, the vpp file and a pdf/jpg file.

1 de 1 puntos

You must unlearn what you have learned



Enter your Full Name: LastName FirstName MiddleName, for example: Lascano *
Jorge Edison

Enter your number on the roster (your list number) *

5

✓ Did you read the directions. If not, please do it. Por favor, lea las indicaciones antes de empezar su examen. Please make sure that your computer is plugged in and your Internet is OK. Por favor asegúrese de tener electricidad conectada a su computadora. Y el Internet en buen estado. Are you ready to continue? *1/1

☒ Yes

☐ No




Coding Skills (40 minutes)

0 de 50 puntos

✗ 33. Coding Skills *

.../50

 question33 - JUL...

 Añadir archivo

Comentarios

Rubric:

1) running program 10 pts.
2) keyboard and file 10 pts.
3) JSON File Structure 10 pts.
4) Code Quality 10 pts.
5) Class Diagram 10 pts.
TOTAL: 50 pts.

33. This program shall create (look for your object and your programming language in the next section according to your number on the roster), id is a mandatory attribute and you need to add three more. Using ArrayLists and a Json file, design and program the creation and reading of your assigned object in/from the correspondent Json File. Rubric for the exercise: 1) running program (reading and writing information in and form the json file) 10 pts. 2) Entering information through the keyboard 10 pts. 3) JSON file structure 10 pts. 4) Code Quality 10 pts. 5) Class Diagram 10 pts. Upload your Netbeans project folder, a document with screen shots of execution and the Json file (also upload them to the google document created by the commander). Everything in a zip file. ZIP ZiP ziP zip.

Select your object and your programming language according to your number on the list

- | | |
|--------------------|------------|
| 1. Galaxy. | Java |
| 2. Video Camera. | Python |
| 3. Mouse. | JavaScript |
| 4. Flash Drive. | Java |
| 5. Pencil. | JavaScript |
| 6. Sound Mixer. | Python |
| 7. Cellphone. | Java |
| 8. Cable. | Python |
| 9. Compact disc. | JavaScript |
| 10. Vinyl record. | Java |
| 11. Microphone. | JavaScript |
| 12. Notebook | Python |
| 13. Cathedral. | Java |
| 14. Stand. | Python |
| 15. Table. | JavaScript |
| 16. Goalkeeper. | Java |
| 17. Mask. | JavaScript |
| 18. Picture. | Python |
| 19. SD card. | Java |
| 20. Doll. | Python |
| 21. Truck. | JavaScript |
| 22. Scissors. | Java |
| 23. Soccer player. | JavaScript |
| 24. Soccer ball. | Python |

Este formulario se creó en espe.edu.ec. [Denunciar abuso](#)

Google Formularios

