Pietro Ouro Preto

Sayed Shah

CS12O

11/10/2020

Summarizing the learning outcomes Assignment 4

Abstract:

In this work I need to Summarize the learning outcomes that I have learned and implemented during the semester.

Introduction:

In this assignment I will show what I learned during the semester, summarizing content.

Methodology:

I will show what i have learned using the slides of the class and also my annotations

Results:

I learned

1.the characteristics and ways to interact with game devices and to Identify the use of embedded computers.

2.Differentiate and identify ports and connectors, and the difference between Wi-Fi,Bluetooth,and NFC wireless device connections.

3.ways to prevent health injuries and disorders caused from technology use.

4.What is plagiarism, how to combat it

5.What is reverse engineering, and what issues are associated with and create a look-alike competitor program

6.the difference between various computer and mobile devices their contents.

7.the four steps in a machine cycle.

8.safeguards against hardware theft, failure, and vandalism.

9.the options available for backing up and Identify risks associated to wireless communications.

10.Recognize issues related to information like codes of conduct, property rights, and green computing.

11. how programs and applications transfer their instructions into the memory.

12.uses and benefits of cloud storage..

13. personal interest applications.

14.software used in communications.

15.key features of security tools.

16. key features of disk and file management tools.

17.characteristics of processors of personal computers on the market today, and the ways processors are cooled.

18.advantages and services of cloud computing.

19.what is a bit, and how a series of bits represents data.

20.the issues surrounding information privacy

21.the term intellectual property encompass.

22.the strengths and limitations of using copyrights, patents, and trade secret laws to protect intellectual property

23.The types of enterprise storage.

24.Identify uses of magnetic stripe cards, smart cards, RFID tags, and NFC tags.

25.Operating Systems

26.Number System

27.Registers

28.Communicating Digital Content

29.Building Solutions

Conclusion:

CIS for me, for me was a class that helped me a lot in the basics of computer programs,i learned how to use the basic and essential programs and it will help me a lot in my future works.