Originality report

COURSE NAME

CC4051 Fundamentals of Computing

STUDENT NAME

MANISH KUMAR CHAUDHARY

FILE NAME

23049274 Manish Kumar Chaudhary

REPORT CREATED

May 5, 2024

Summary

Jannary			
Flagged passages	2	1%	
Cited/quoted passages	6	2%	
Web matches			
jaroeducation.com	2	2%	
geeksforgeeks.org	1	0.5%	
medium.com	1	0.3%	
softwaretestinghelp.com	1	0.2%	
nonstopio.com	1	0.2%	
onecompiler.com	1	0.2%	
digitalocean.com	1	0.2%	

1 of 8 passages

Student passage FLAGGED

Python is a high-level, interpreted, object-oriented language with dynamic semantics. Its dynamic typing and dynamic binding, along with its high-level built-in data structures, make it an appealing...

Top web match

Python is a high-level, interpreted, object-oriented language with dynamic semantics. Its dynamic typing and dynamic binding, along with its high-level built-in data structures, make it an appealing...

Commonly Asked Python Related Interview QnA - Jaro Education https://jaroeducation.com/blog/commonly-asked-python-realted-interview-qna/

2 of 8 passages

Student passage CITED

Python's support for packages and modules promotes code reuse and programme modularity (jaro education, 2024). The large standard library and the Python interpreter are freely distributable and...

Top web match

Python's support for packages and modules promotes code reuse and programme modularity. The large standard library and the Python interpreter are freely distributable and accessible for free on all...

Commonly Asked Python Related Interview QnA - Jaro Education https://jaroeducation.com/blog/commonly-asked-python-realted-interview-qna/

3 of 8 passages

Student passage CITED

It uses the simple English language text which is human understanding rather than machine understanding (geeksforgeeks, 2023). Pseudocode is important part of designing an algorithm as it helps in...

Top web match

Pseudocode does not use any programming language in its representation instead it uses the simple English language text as it is intended for human understanding rather than machine reading...Pseudocode...

What is PseudoCode: A Complete Tutorial - GeeksforGeeks https://www.geeksforgeeks.org/what-is-pseudocode-a-complete-tutorial/

4 of 8 passages

Student passage QUOTED

...PRINT "Do you want to perform more operations?

Top web match

Do you want to perform more operations? (y / n) y Please choose any choice from below - Store Contact number (1) Search Contact number (2) Update Contact number (3) Delete Contact number (4) 2 Enter...

42buzcpks - Java - OneCompiler https://onecompiler.com/java/42buzcpks

5 of 8 passages

Student passage CITED

Primitive Data Structures are basic data structure **provided by programming** languages, which are simple data structures that are used to represent single values **such** characters, **integers**,...

Top web match

Primitive data structures are basic data types provided by a programming language, such as integers, floating-point numbers, characters, and boolean values, while abstract data structures are data...

Primitive data structure VS Abstract data structure | by Anshul Pal

Talks https://medium.com/@anshulpaltalks/primitive-data-structure-vs-abstract-data-structure-545a27da1245

6 of 8 passages

Student passage QUOTED

Boolean data type has two values i.e. true or false. The operators defined for the Boolean are and, or...

Top web match

Such data type has only two possible values i.e. a Java boolean variable can be either "true" or "false". This is the same value that is returned by all the rational operators (a<b or b>c.... etc).

What Is A Boolean In Java (With Examples) - Software Testing Help https://www.softwaretestinghelp.com/java-boolean/

7 of 8 passages

Student passage QUOTED

...object is created, its internal state can be changed. **Element or value inside a list is called item**. In one dimensional list the elements are listed one...

Top web match

A list is a data structure in Python that is a mutable, or changeable, ordered sequence of elements. Each **element or value** that is **inside** of a **list is called** an **item**.

Understanding Lists in Python 3 |

DigitalOcean https://www.digitalocean.com/community/tutorials/understanding-lists-in-python-3

8 of 8 passages

Student passage FLAGGED

Testing is done to verify whether a program matches its expected requirements and to ensure the program is free from bug. By doing testing, we can prevent bugs...

Top web match

Software **Testing is** a method **to** check **whether** the actual software product **matches expected requirements and to ensure** that **the** software product **is** defect-**free**.

Negative and Positive Testing - nonstopio https://blog.nonstopio.com/negative-and-positive-testing-ba684016fb79