

# 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

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-related-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-related-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>

---