## The Hong Kong Polytechnic University Department of Electrical and Electronic Engineering

## Final-Year Project/Capstone Project Originality Report Accounting Form

ina. real region, captione regions of ginanty report recounting room			
Student Name		Chan Hou Ting Constant	
Student Number		21034774d	
Programme Code		46403	
Final-Year/Capstone			
Project Title		Machine learning model to predict the risk of diabetes	
Supervisor		Prof. Lap-Pui CHAU	
Originality Report for		r □ Proposal ☑ Interim Report □ Final Report □ Poster (check applicable)	
Originality Report generation date:		27_(dd)12(mm)_2024(yy)	
Summary of Originality Report  The five sources with the highest match % as listed in the "Match Overview" section in the Originality Report are accounted for as follows:			
Seq.	Match Percentage	ature of matches (check <u>ONE</u> that is applicable)	

☐ (C) They are my own writing, not copied

(C) They are my own writing, not copied

☐ (C) They are my own writing, not copied

☐ (C) They are my own writing, not copied

☐ (C) They are my own writing, not copied

Endorsed by (FYP/Capstone Project Supervisor)

1

2

3

4

5

For office use:

1%

1%

1%

1%

1%

Signed by: Chan Hou Ting Constant

\_\_27\_\_\_(dd)\_\_12\_\_\_(mm)\_\_\_\_2024\_\_(yy) date

(A) The texts have been properly attributed in the report

☑ (A) The texts have been properly attributed in the report

☑ (A) The texts have been properly attributed in the report

☐ (A) The texts have been properly attributed in the report

☐ (A) The texts have been properly attributed in the report

☑ (B) The matched texts are isolated and scattered matches only

☐ (B) The matched texts are isolated and scattered matches only

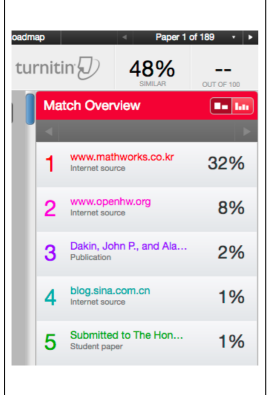
☐ (B) The matched texts are isolated and scattered matches only

☑ (B) The matched texts are isolated and scattered matches only

☑ (B) The matched texts are isolated and scattered matches only

## **Usage of the Originality Report Accounting Form**

The "Match Overview" section lists the sources that have been found to have identical texts to the submitted report contents, in decreasing order of percentage match. An example screen shot is as follows:



The student is required to account for the <u>top five</u> <u>match sources</u>, by explaining whether they are any one of the three possibilities:

- (A) The texts have been properly attributed in the report
- (B) The matched texts are isolated and scattered matches only
- (C) They are my own writing, not copied

If you cannot find any applicable choice for any of the match source, this will suggest there might be <u>plagiarism</u> issues.

You are advised to use this form to check your originality report **BEFORE** the deadline. In this case you still have the chance to revise the report and re-submit it if plagiarism issues are spotted.

This form should be submitted to the FYP/Capstone Project Supervisor together with the corresponding originality report.

The supervisor will endorse this form to confirm that there is no plagiarism issue.