	<b>TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES</b> Ayala Blvd., Ermita, Manila, 1000, Philippines Tel No. +632-301-3001 local 711 Email: urds@tup.edu.ph   Website: www.tup.edu.ph	Index No.	F-URD-4.1-CSI
		Issue No.	01
		Revision No.	00
		Date	10132022
		Page	1 / 1
VRE-URD	CERTIFICATE OF SIMILARITY INDEX USING TURNITIN	QAC No.	CC-10132022

This is to certify that the manuscript entitled

**“DEVELOPMENT OF DOCTRACK: A WEB-BASED PRINTING SYSTEM”**

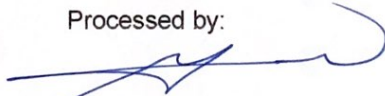
authored by

**CHARLES RUSSEL P. DERMIL**  
**HYACINTH ESCOSURA**  
**FRANCESCA A. HABING**  
**ODESSA LALAIN S. RONTALE**  
**OLIVEAN SHANE M. SANTIAGO**

College of Industrial Technology

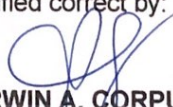
has been subjected to similarity check on October 13, 2022  
 using Turnitin with generated similarity index of **14%**.

Processed by:



**Assoc. Prof. FRANCIS A. ALFARO, LPT**  
 Faculty, University Research  
 and Development Services

Certified correct by:



**RALPH SHERWIN A. CORPUZ, Ph.D.**  
 Director, University Research  
 and Development Services

Transaction ID	URD-TCERT-ELGB-10032022
Signature	

## DEVELOPMENT OF DOCTRACK: A WEB-BASED PRINTING SYSTEM

## Project Study

Presented to the Faculty of the  
Electronic Engineering Technology Department  
College of Industrial Technology  
Technological University of the Philippines  
Aguia Blvd., Manila

by

CHARLES RUSSEL P. DERAML  
HYACINTH ESCOSURA  
FRANCESCA A. HABING  
ODESSA LALAINÉ S. RONTALE  
OLIVIAN SHANE M. SANTIAGO

Partial Fulfillment of the Requirements for the Degree  
Bachelor of Engineering Technology major in  
Computer Engineering Technology

July 2022



Technological University of the Philippines  
COLLEGE OF INDUSTRIAL TECHNOLOGY  
Aguia Blvd., EDSA, Manila 1000  
Telephone: (02) 231-1000 to 1010; Email: adm@tup.edu.ph



## APPROVAL SHEET

The project study entitled "DEVELOPMENT OF DOCTRACK: A WEB-BASED PRINTING SYSTEM", prepared and submitted by: CHARLES RUSSEL P. DERAML, HYACINTH ESCOSURA, FRANCESCA A. HABING, ODESSA LALAINÉ S. RONTALE, and OLIVIAN SHANE M. SANTIAGO, partial fulfillment of the requirements for the degree Bachelor of Engineering Technology major in Computer Engineering Technology, is hereby approved and accepted.

GEMMA D. BELGA  
Advisor

LOUIE V. SORIANO  
Chairman

ADRIET G. ACOBA  
Member

CHERRY D. CASAT  
Member

MINABELLA D. VILLAFUERTE  
Member

Approved in partial fulfillment of the requirements for the degree Bachelor of Engineering Technology major in Computer Engineering Technology.

PROF. MA. IAN P. DE LOS TRINOS  
Dean, College of Industrial Technology  
Date \_\_\_\_\_

Share



Page 1 of 204

Submission  
Details

Help

Sources Overview



0  
Flags

14%

OVERALL SIMILARITY

14%  
Overall  
Similarity

- 1 www.coursehero.com 4%  
INTERNET
- 2 docplayer.net 2%  
INTERNET
- 3 careerfoundry.com 2%  
INTERNET
- 4 www.clarity-venture... <1%  
INTERNET
- 5 code.visualstudio.co... <1%  
INTERNET
- 6 www.designnbuy.com <1%  
INTERNET
- 7 didiman1999.jimdo... <1%  
INTERNET
- 8 www.gfilesch.com <1%  
INTERNET
- 9 www.studymode.com <1%  
INTERNET
- 10 dspace.daffodilvars... <1%  
INTERNET
- 11 educationdocbox.co... <1%  
INTERNET
- 12 hcigroupon6.wordpr... <1%  
INTERNET
- 13 www.slideshare.net <1%  
INTERNET
- 14 blog.codacy.com <1%  
INTERNET
- 15 medium.com <1%  
INTERNET
- 16 www.ijsrd.com <1%  
INTERNET
- 17 www.bitband.com <1%  
INTERNET
- 18 Viera Anderková, Fra... <1%  
CROSSREF
- 19 www.geeksforgeeks... <1%  
INTERNET
- 20 www.testrigtechnolo... <1%  
INTERNET
- 21 www.simform.com <1%  
INTERNET