

## CAPSTONE PROJECT 1 Activity Log

#### Evaluation of Nature-inspired Optimization Algorithms in Solving Versus Tetris

by

Yap Wei Xiang 21067939

Supervisor: Dr Richard Wong Teck Ken

Semester: April 2024 Date:

Department of Computing and Information Systems School of Engineering and Technology Sunway University

### Contents

1	Timeline & Activities	2
2	Bibliography & Annotations	3
3	Supervision Meeting Record	4
	3.1 Template	5

## 1 Timeline & Activities

[1]

## 2 Bibliography & Annotations

[1] Erik D. Demaine, Susan Hohenberger, and David Liben-Nowell. "Tetris is Hard, Even to Approximate". In: *Computing and Combinatorics*. Ed. by Tandy Warnow and Binhai Zhu. Berlin, Heidelberg: Springer Berlin Heidelberg, 2003, pp. 351–363. ISBN: 978-3-540-45071-9.

# 3 Supervision Meeting Record

## SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTING AND INFORMATION SYSTEMS

#### SUPERVISION MEETING RECORD

#### Meeting X

Date: DD MMM YYYY

Time: HH:mm tt - HH:mm tt	
Student: Yap Wei Xiang	
Supervisor: Dr Richard Wong Teck Ken	
Updates From the Previous Meeting:	
•	
•	
•	
Items Discussed this Meeting:	
•	
•	
•	
Work for the Coming Meeting:	
•	
•	
•	
Supervisor Signature:	Student's Signature:
	$\sim$ $\mathring{\Lambda}$ $\Lambda$
	XHMD