

CADT  
Software Engineer  
Project  
**Malicious Code and Its Solution  
Implementation**

# Project's Description

“Malicious Code and Its Solution Implementation”:

- Malicious Code:
  - Students need to build one malicious code which contains three main purposes( This purpose is the most recent and famous in this decade)
- Malicious Code Process Pipeline:

Malicious Code  
Implementation

2 Malicious Code Delivery  
Techniques

2 Malicious Code Auto Executing  
Techniques

2 Techniques of Malicious  
Code Spreading

2 Techniques of Anti  
Malicious Code Delivery

2 Techniques of Anti Malicious Code  
Auto Executing

2 Techniques of Anti  
Malicious Code Spreading

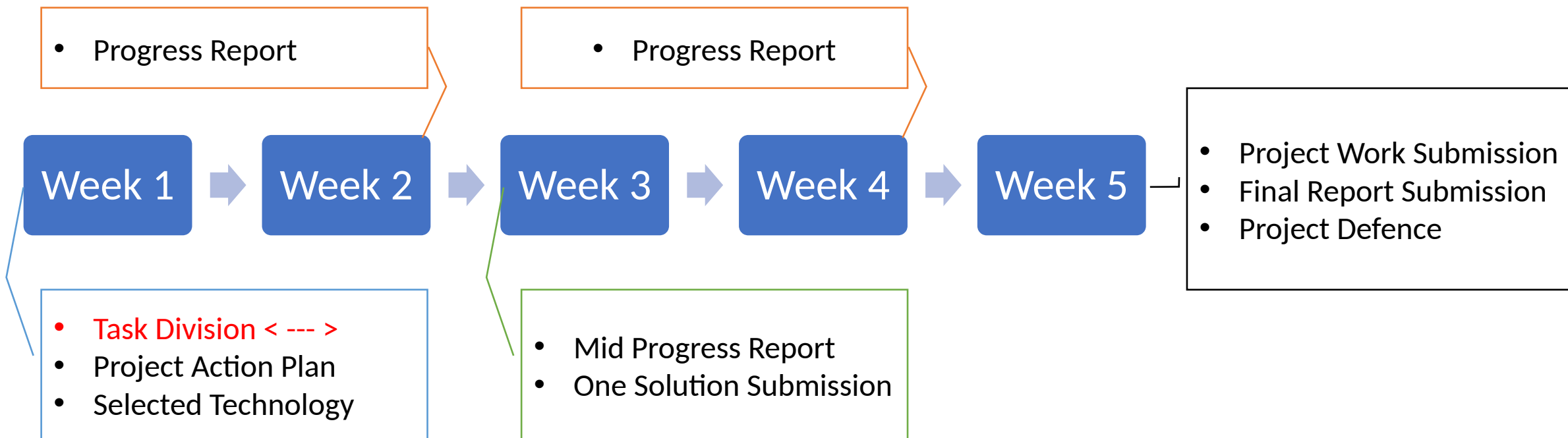
Anti Malicious Code  
Implementation

The Process will be made and executed in set up  
environment

# Project's Rule

It is a 5 weeks project and considered to be the additional tasks in this course

- Students need to work as groups(Even and Odd Number Based on previous semester results)



# Drawing Attention

- It is a group work
- Students stay in the boat
- Team Leader needs to report immediately if members refuse to work or ignore the work
- Team members need to report immediately if team leader or other members refuse to work or ignore the work or force to work anomaly
- Students' work need to be up to date
- Scientific work convinced idea need to have official referential information

# Discussion

