

Semester I 2020/2021

Subject : Technology and Information Systems (SECP1513)

Section : 01/02/03/04/05/06/07/08/09/10/11

Task : Design Thinking

Due : 8/11/2020 (Report & Video); Presentation as scheduled.

(submit softcopy (.docx) via e-learning & a copy in your e-

portfolio)

Instruction:

Students are required to write a group report, video and presentation. A group consists of 4-5 students. Design thinking is a process of critical thinking used to develop solutions to problems through collaboration, innovation and design. Design thinking helps prepare student for a world where skills such as teamwork, problem solving, communication, analysis, creativity and the ability to influence others is becoming increasingly important in the work force. Students need to record and document all the process in design thinking which empathy, define, ideate, prototype and testing.

More details on how to write the report, please refer to: https://www.theclassroom.com/write-academic-report-5453496.html

There are 3 type assessment in the design thinking, DT:

- 1. This report will be 10% of the course assessment.
- 2. Video DT will be 5% of the course assessment. (max 10 minutes)
- 3. Video Chapter Presentation will be 5% of the course assessment. (max 30 minutes)

1. **REPORT-10%**

The write a report on:

- 1. Introduction
- 2. Detail step and descriptions in design thinking and evidence for each phase (e.g use the video, image and log journal, team progress, brainstorm idea and others.)
- 3. Detailed descriptions include problem, solution and team working (group minutes meeting and support by picture)
- 4. Design thinking evidence
 - a. The sample work by students working to solve the design challenge
 - b. Record for each phase
 - i.Empathy: list of possible question and answer for user, and the composite character (User: age, background, and others)

ii.Define: the list of define (e.g unfulfilled Felicity needs to evaluate career possibilities based on emotion)

iii.Ideate: Brainstorm process

iv.Prototype: How the prototype is developed?

v.Test: Test the prototype to the user

5. REFLECTIONS:

- a. What is your goal/dream with regard to your course/program?
- b. How does this design thinking impact on your goal/dream with regard to your program?
- c. What is the action/improvement/plan necessary for you to improve your potential in the industry?

6. The task for each member

You are encourage to ask questions and find out more about design thinking. The limit for the report is 1000 - 1500 words. You may also include tables/figures to support your content (excluded from the word limit).

Note: Item (3) is the most important content of your report, please write your opinion and views based from the questions.

Every student should write the report in your own words. **PLAGARISM of the content is prohibited.** If any of the content is known to be copied from other website/review/blogs, you will be given **0 mark!!** You can get photos/information from other resources, but you must **include credits (in citation/link)** to the original owners.

Report Rubric -10%

Criteria	Excellent 10-7	Fair 6-4	Basic 3-0
Contents	Report contents: Introduction, Details of design thinking process, Detailed Descriptions include problem, solution and team working during the design thinking process		
	All contents included	Included but not well covered	Included but poorly covered
Reflection	1. What is your goal/dream with regard to your course/program? 2. How does this design thinking impact on your goal/dream with regard to your program? 3. What is the action/improvement/plan necessary for you to improve your potential in the industry? Excellent Fair explanation of explanation of point 1-3. 1-3.		
Organization	Good organization, points are logically ordered.	Some organization, points are jumpy.	Poorly organized, no logical progression.

Design thinking	Good descriptions	Some information	Poorly organized,
phase	and information	flow are jumpy.	no logical
	flow are well	3 13	information flow.
	organize.		
Empathy	Good descriptions	Limited	Little to no
	of user empathy,	descriptions of user	descriptions of user
	including variety of	empathy.	empathy
	insights and deep		1 ,
	needs		
Define	The original	The original	The original
	challenge is clearly	challenge is not	challenge is not re-
	re-framed around a	clearly re-framed.	framed.
	user where needs		
	are stated as verbs		
	to describe an		
	activity or desire		
	for an area where		
	that user needs help		
Ideate	Divergent thinking	Convergent	Few ideas
	results in a large,	thinking results in	generated.
	diverse range of	limited range of	
	ideas and concepts.	ideas and concepts.	
	Selecting a few		
Prototyping	Prototyping	Prototyping	Little or no
	provides a solution	provides partial	prototyping
	for user needs.	solution for user	accomplished.
		needs.	
Test	Demo and test the	Demo and test	Little or no
	prototyping to the	partial prototyping	prototyping testing.
	users.	to the users.	
Formatting &	Good use of fully	Fairly use of	Poorly use of
table of content	formatting in MS	formatting in MS	formatting in MS
	Word	Word	Word
Use of Tables &	Extensive use of	Limited use of	No tables and
Figures	tables and figures	some tables or	figures are used.
	effectively to show	figures to show the	
	the understanding	understanding	
	regarding the topic.	regarding the topic	N
Grammar, Usage,	No errors.	Some errors.	Numerous errors
and Spelling			distract from
(D) 10	D	D (1 1)	understanding
Timeliness	Report on time	Report one day late	Report more than
			one day late

2. Video DT - 5%

Students are required to create a video using any related software based on the theme given by the lecturer. The video include:

- 1. Introduction
- 2. Detail step and descriptions in design thinking and evidence for each phase (e.g use the video, image and log journal, team progress, brainstorm idea and others.)
- 3. Detailed descriptions include problem, solution and team working
- 4. Design thinking assessment points, when should assessment happen
 - a. During the end of the project demonstration
 - b. During the transition between design thinking phases
- 5. Design thinking evidence
 - a. The sample work by students working to solve the design challenge
 - b. Record for each phase
 - i.Empathy: list of possible question and answer for user, and the composite character (User: age, background, and others)
 - ii.Define: the list of define (e.g unfulfilled Felicity needs to evaluate career possibilities based on emotion)
 - iii.Ideate: Brainstorm process
 - iv.Prototype: How the prototype is developed?

The limit time for the video is 8-10 minutes.

Video Rubric -5%

Criteria	Excellent 10-7	Fair 6-4	Basic 3-0
Contents	It covers all the topics in depth with details and examples. The knowledge of the topic is excellent	It includes essential information about the topic. The content seems to be good. But it has 1-2 mistakes in the facts The content includes minor details and it has several mistakes in the facts.	The content includes minor details and it has several mistakes in the facts.
Originality	The product @ video shows great originality. The ideas are creative and witty.	The product @video shows certain originality. It also uses ideas from other people (quoting them). The student uses ideas from other people without quoting them.	The student uses ideas from other people without quoting them.

Effective use of the software/ app	The student uses an adequate software or app. The student creates a video that show a wide range of features of the software or app in an engaging dynamic way.	features of the	not use an adequate
Clarity	The overall quality of the video and the focus were excellent.	The quality of the video is not very good but the overall focus was excellent	
Media	Multimedia	Video, text,image	Text, image
Time Limit	10-6 minutes	More 5-4 minutes	Less 3 minutes

3. Video Chapter Presentation - 5%

Students are required to create a video using any related software based on the chapter given by the lecturer. The video includes:

- 1. Introduction to chapter.
- 2. All contents in chapter.

The limit time for the video is 30 minutes.

Video Rubric -5%

Criteria	Excellent	Fair	Basic
	10-7	6-4	3-0
Contents	It covers all the	It includes essential	The content
	topics in depth with	information about	includes minor
	details and	the topic. The	details and it has
	examples. The	content seems to be	several mistakes in
	knowledge of the	good. But it has 1-2	the facts.
	topic is excellent	mistakes in the	
		facts	
		The content	
		includes minor	
		details and it has	
		several mistakes in	
		the facts.	
Originality	The product @	The product	The student uses
	video shows great	@video shows	ideas from other
	originality. The	certain originality.	people without
		It also uses ideas	quoting them.

Effective use of the software/ app	The student uses an adequate software or app. The student creates a video that show a wide range of features of the software or app in an engaging dynamic way.	from other people (quoting them). The student uses ideas from other people without quoting them. The student uses an adequate software or app. The video shows problems with the use of the features of the software/app. Quite a lot of more practice is needed.	
Clarity	The overall quality of the video and the focus were excellent.	The quality of the video is not very good but the overall focus was excellent	The quality of the video and the focus are not very good.
Media	Multimedia	Video, text,image	Text, image
Time Limit	30-25 minutes	24-20 minutes	Less 20 minutes