

## Tunku Abdul Rahman University College

# Diploma in Science

### **AACS2192**

## **Analysis and Design of IS - Case Study**

Academic Year 2019/2020

Semester 1

## Week 3: System Planning – System Request

Student Names	Student ID	Contribution (%)	Sign	Marks (for Tutor)
Total		100%		

Date received by Lecturer or Tuto
Date of Submission:
Tutorial Group:
Programme:

### **Assessment Rubrics for Part 2: Case Study Report**

Area	Criteria & Marks	Excellent	Good	Average	Poor	Score
Content	Degree of	Addressed all of	Addressed	Addressed	Does not	
	completion and	the assignment	almost all of the	many of the	address all	
	meeting	components.	assignment	assignment	assignment	
	assignment	Very clearly	components. It	components.	components.	
	requirements.	illustrates.	is relatively	Not detailed.	Unclear.	
	-		detailed.			
	20	17-20	13-16	6-12	1-5	
	Ability to apply	Excellent in	Quite good in	Average in	Poor in applying	
	concepts to	applying	applying	applying	concepts learn	
	practical areas	concepts learn	concepts learn	concepts learns	to practical	
	and relevant	in practical	to practical	to practical area.	areas.	
		areas.	areas.			
	10		7-8	5-6	1-4	
		9-10				
	Points presented	Perfectly	Almost	Reasonably	Unclear,	
	are correct and	comprehensive,	comprehensive,	correct	incorrect and	
	relevant to the	relevant and	relevant and	description of	incomplete	
	topic	correct	mostly correct	the assignment	description of	
	_	description of	description of	deliverables.	the assignment	
		the assignment	the assignment	Some	deliverables.	
		deliverables.	deliverables.	deliverables	Most	
		All the	Most	have been	deliverables	
		deliverables	deliverables	updated and	have not been	
		have been	have been	improve	updated and	
		updated and	updated and	accordingly.	improve	
		improve	improve	decordingly.	accordingly.	
		accordingly.	accordingly.		accordingly.	
	10	9-10	7-8	5-6	1-4	
Presentation	Points are	All the points	Most of the	Some of the	Most of the	
Format	logically	are logically	points are	points are not	points are not	
l of mut	developed	developed and	logically	logically	logically	
		excellent	developed and	developed and	developed. Very	
	(easy-to-read)	structure.	adequate	may have	poor structure.	
		structure.	structure.	awkward	poor structure.	
			Structure.	structure.		
	5	5	3-4	2	1	
	Compliance	Professional	Clear and	Recognizable	Little attempt to	
	with prescribed	format and	recognizable	format and	use the	
	formatting	meeting all	format and	meeting some of	appropriate	
	requirements	formatting	meeting almost	the formatting	format.	
	requirements	requirements.	of the	requirements.	ioiniai.	
		requirements.	formatting	requirements.		
			requirements.			
	5	5	requirements.	2	1	
	5	3	) <b>3-4</b>	4	1	
TC - 4 - 1						
Total						/

\*Total of 50% is to be converted to 100% for mark entry in Intranet system – By Case study tutors.

### Assessment Rubrics for Part 3: Final Presentation - Oral (Case Study Assignment)

Area	Criteria &	Excellent	Excellent Good	Average	Poor	Student Name				
Alea	Marks Marks	Execution								
Content	Viewpoints logically developed and completed. (5)	Viewpoints logically developed. Complete and very clear explanation of content. (5)	Viewpoints fairly developed. Adequate explanation content. (4)	Viewpoints poorly developed. Unclear explanation content. (3)	Viewpoints not logically developed. Lack of explanation of content. (0-2)					
Content	Effective and correct application of concepts. (5)	Captivating and interesting. All are appropriate and effective. (5)	Most parts are interesting. Mostly are appropriate and effective. (4)	Some parts are interesting. Some are appropriate and effective. (3)	Most parts are boring and uninteresting. All are not appropriate and effective. (0-2)					
Delivery	Clarity of presentation & explanation. (10)	Highly effective oral communication skills. Hardly reading from text. (8-10)	Effective oral communication skills. Occasionally reading from text. (6-7)	Average oral communication skills. Frequently reading from text. (3-5)	Poor oral communication skills. Most of the time reading from text. (0-2)					
& Style	Demonstrated understanding (handling Q & A) (5)	Able to handle all the Q & A. All explanations are accurate and clear.	Able to handle most of the Q & A. Most explanations are accurate and clear.	Able to handle some Q & A. Some explanations are inaccurate and confusing. (3)	Unable to handle any Q & A. All explanations are inaccurate and confusing. (0-2)					
Total	25									

<sup>\*</sup>Total of 25% is to be converted to 100% for mark entry in Intranet system – By Case study tutors.

Comment by tutor (if any):	



# Perpustakaan Negara Malaysia

System Request Form

			~ j ~ · ·				
Submitted By:	Tan Ah Kau	Date	e:	15/06/2019			
Department:	Operation Department	Staf	ff ID:	S10235			
Type of Request: New System		Prio	ority:	Low Mid High			
	Existing System Enha	ncement					
	Existing System Main	tainance					
			•				
Brief statement of probler	ms (attach additional docur	nentaries as neces	ssary):				
Current cataloging syst	em is not efficient as it	should be. The l	books are	e not easy			
for those who do not kr	now where the book is to	find for a spec	ific book	. It is also not			
convinient for the libra	rian to generate report.						
Brief statement of expecte	ed solution:						
Automated and easier p	process for searching bo	ok.					
Show more accurate int	formation of books						
Action (to be completed b	y steering comittee membe	er):					
Request approved		Analyst Assigned:		Mark			
Request Rejected		Start Date:		1/07/2019			
Keep in view							
Further investigation	Further investigation needed						
Comment (For IT Personne	el Only):		•				
We will do some resea	arch to make sure the	requirement th	hat you	ask			
can be implemented.							
Signature	Mark	Date:		20/06/2019			



# Perpustakaan Negara Malaysia

		Syst	em Request Form
Submitted By:		Date:	
Department:		Staff ID:	
Type of Request:	New System	Priority:	Low Mid High
	Existing System Enhan	cement	
	Existing System Maint	ainance	
	•	•	•
Brief statement of proble	ms (attach additional docum	entaries as necessary):	
Brief statement of expect	ed solution:		
Action (to be completed b	y steering comittee member	r):	
Request approved	,	Analyst Assigned:	
Request Rejected	9	Start Date:	
Keep in view			
Further investigation	needed		
Comment (For IT Personn	el Only):		•
Signature		Date:	

### **Reasons of System Request:**

Currently, there are still several mistakes and inefficiencies in us Library Management System (LMS). Our cataloging is giving the serial number for each book. When our library's member needs to find some book, they need to go to check is there a book you want to find or they only can ask a librarian the book you want to find is put at which part in library. This is very wasting time for our member and our librarian. Not only that, librarian wan to statistic the book in library they need to count each book in library and rearrange the serial number for each book. This will affect our librarian's efficiency. Not only this, if which book is losing librarian also did not know it.

One of the reasons for this system request is because of the system's user needs. Our Library Management System when librarian's member needs to borrow book or return the book by show them library card and give the book to the librarian to record the borrow record. The librarian will stamp the date at the back of the book to remind the person to return the book in time. If the person returns the book late, a librarian will record the date of return and then calculate the fine on the person. and this process is very not secure. For example, if user lost the book it can throw the old library card after that register a new library card, they can escape the punishment easily. Not that only, if the time period of user is already over-time, they can change the due date personally.

As the library needs to keep up with the new advances in technology and improve performance by adding bar code system to be integrated into the Library Management System. We can add the bar code into each book and each library's member card . This is easier for librarian when they need to statics the book in the library and generate a repotted can scan the bar code on the book. Then it will display the total number of this type book, and display the info about this type book such as who borrowed this book and return it from on which date. Not that only, if our library's member need to borrow the book he need to scan his library card after that scan the book he want to borrow that is friendly for user to use this system .Beside that it can know which are user not return yet or which book are return late by scan the member card this system can avoid user change the due date personally and avoid them cheat. For a conclusion, bar code system is very save user time and friendly user this can improve our productivity and performance in our library.

### **Types of Improvement Requested**

#### **Improved Performance**

- The current cataloging system takes too long for librarian to manually arrange all the catalogue by hand. With the new cataloging system, it can be done automatically by computer for user to search for books.
- The current borrowing and returning system take too long and hassle for librarian to manually writes down the books' codes and borrow date. With the new borrowing and returning system, it just needs to scan the borrowers' ID barcode and books' bar code and it will automatically mark the book as borrowed.
- The current report generating system takes too long for library staff to gather information such as numbers of visitors, use of online services, workshop and presentations held, books in the library, etc. in the report. With the new report generating system, all that information can be done automatically by computer.
- The current account management system takes too long for customer to create account online because of poor quality designs and codes on the website. With the new account management system, the account creation is much faster than before because of the new and effective designs and codes on the website.

#### **Better Service**

- The current cataloging system is often confusing to the newcomers as their individual records is arranged in different levels of details. With the new cataloging system, users can search the details of the books online and it will show the book's location details to the users.
- The current borrowing and returning system are ineffective because the library card is easily lost. With the new borrowing and returning system, the borrow details will be recorded into computer by just scanning the user's ID and book's barcode
- The current account management system is not managed and updated frequently. With the new account management system, the user will always receive new update more often than before and it has better design as well.

### **Quality Information**

- The current cataloging system is inadequate and inaccurate. With the new cataloging system, a reader can know whether the book is on order, under processing, on the shelf, on loan, send for binding, or lost, etc.
- The current borrowing and returning system are sometime not effective as the users will sometimes lose their library card. With the new borrowing and returning system, users can check the borrow details online using a computer or mobile phones.
- The current report generating system are inaccurate as the library staff sometimes wrongly recorded the statistics of the library. With the new report generating system, the computer rarely makes mistakes of making these statistics.