

Course Number and Name	Application program interfaces
Lecturer	Msc. Luong Tran Hy Hien
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Office Hour	60

1. Learning Outcomes to be assessed/ Chuẩn đầu ra được đánh giá:

LO.1	Produce a Software Design Document by analysing a business-related problem and deduce an appropriate solution including a set of initial requirements.
LO.2	Use design and development methodologies with tools and techniques associated with the creation of a business application.
LO.3	Programming foundation for absolute with C#.
LO.4	Application development with ASP.NET.

2. Summary of Assessment/ Tóm tắt phương pháp đánh giá

No.	Assessment	LO	Assessment Description	Percentage to Final Grade (%)
A1	Install tool for Development	LO1	Debug and plugin nuget, extension	10%
A2	Basic C#	LO1	Working with fundamental C#, file, OOP	10%
A3	UI Control	LO2	Practice with basic and advanced UI controls	10%
A4	Mini game	LO3	Define game "Memory Matching"	20%
A5	Mini application	LO4	Design and Development application (Win or Web) for (Offline or Online) Store	50%

3. Description of Assessment/ Mô tả đánh giá

A1. Install tool for Development



Task: Install Visual Studio, SQL Server, Create account online with Github – Trello,...

Date: Week 1 – Week 2

Grading:

F	D	С	В	A
<4.0	4.0 – 5.4	5.5-6.9	7.0-8.4	8.5-10
1 software	2 – 3 software	2 – 3 software	3 software	3 software
		1 tools online	2 tools online	more 3 tools online

A2. Basic C#

Task: Working with fundamental C#, file, OOP

Date: Week 3 to Week 4

Grading: 10

Grading	(%)	D	С	В	A
Criteria					
		4.0 - 5.4	5.5 - 6.9	7.0-8.4	8.5-10
Criteria 1:	40%	More 2 warning	1-2 warning	1-2 warrning	No warning
	7070	Wioic 2 waining	1 – 2 warming	1 2 warring	110 warning
Build code		More 2 error	1 error systax	No error	No error
Criteria 2:	30%	< 3 algorithm and	3 algorithm and	3 algorithm and	More 4 algorithm
Coding Logic		duplicate variable	duplicate variable	clearn variable	and clearn variable
Criteria 3:	30%	Comment variable	Comment function	Comment	Comment code and
Style Coding				function (in – out)	function (in – out)

A3. UI Control

Task: Practice with basic and advanced UI controls

Date: Week 5 to Week 6

Grading: 10

Grading	(%)	D	С	В	A
Criteria					
Circiia		4.0 - 5.4	5.5 - 6.9	7.0-8.4	8.5-10



Criteria 1:	20%	More 2 warning	1 – 2 warning	1 – 2 warrning	No warning
Build code		More 2 error	1 error systax	No error	No error
Criteria 2:	10%	< 3 algorithm and	3 algorithm and	3 algorithm and	More 4 algorithm
Coding Logic		duplicate variable	duplicate variable	clean code	and clean code
Criteria 3:	10%	Comment, naming	Naming, comment	Naming, function	Naming, function,
Style Coding					comment
Criteria 4:	30%	< 3 control	Only 3 - 5 control	6 - 8 control	More 9 control
Total Control					
Criteria 5:	30%	< 2 event	Only 2 - 4 event	5 - 6 event	More 7 event
Event Control					

A4. Mini Game

Task: Local game/matching pictures

Date: Week 7 to Week 8

Grading: 10

Grading	(%)	D	С	В	A
Criteria		4.0 – 5.4	5.5 - 6.9	7.0-8.4	8.5-10
Criteria 1: Build code	30%	More 2 warning More 2 error	1 – 2 warning 1 error systax	1 – 2 warrning No error	No warning No error
Criteria 2: Style Coding	20%	Comment, naming	Naming, comment	Naming, function	Naming, function, comment
Criteria 3: Total Feature	50%	3 features	6 features	8 features	10 features

A5. Mini Application

Task: Winform Application or Webform (aspx) Application

Date: Week 9 to Week 10

Grading: 10

Grading	(%)	D	С	В	A
Criteria		4.0 – 5.4	5.5 - 6.9	7.0-8.4	8.5-10



Criteria 1:	20%	Submit only Doc	Submit Doc file +	Submit Doc file	Submit Doc (WBS,
Report		file	Video	with break-out	Infor) + Slide +
document				detail (WBS,	Video
				Infor) + Video	
Criteria 2:	30%	Maximum 3 bugs	Maximum 2 bugs	Maximum 1 bug	No bug
Demo and QA					
2 01110 11111 (2.1		Answer only 1	Answer 2	Answer 3	Answer more
		question	questions	questions	than 3 questions
Criteria 3:	50%	3 features	6 features	8 features	10 features
Total Feature					



Checklist for verification	Checked by the lecturer	Checked by the verifier	Comment
The learning outcomes are fully listed and correct as the syllabus.			
Chuẩn đầu ra được liệt kê và đúng như đề cương chi tiết.			
The summary of the assessment is clear.			
Tóm tắt phương pháp đánh giá rõ ràng.			
The assessment follows the regulations.			
Phương pháp đánh giá tuân thủ quy định			
The assessment is fit to the learning outcomes.			
Phương pháp đánh giá phù hợp cho chuẩn đầu ra.			
The tasks for the student are fully described.			
Nhiệm vụ giao cho sinh viên được mô tả chi tiết.			
Grading is described.			
Thang điểm được mô tả.			
Signed by the lecturer:Name:			Date:
Signed by the verifier: Name:			Date:
Signed by the verifier. Name.			Daic.



Instruction on using the form

- 1. The purposes of the assessment brief are:
- to provide the students with detailed information on the assessment (what task they are aksed to to, how should they do it, how their work will be graded) so that they could be well-prepared;
- to be a quality tool that assures the assessment aligned to the learning outcomes;
- 2. Requirements:
- The assessment brief should be verified/approved by the programme head/head of the Institute.
- The course taught by various lecturers should use the same assessment brief.
- The assessment brief should be given to the students in the first week of the course.
- 3. Language used:
- Eitheir Vietnamese or English could be used to fill in the form. It is encouraged that both the languages are used for courses in Year 1 and Year 2 while only English is used for courses in Year 3 and later.
- 4. Filling the form:
- Course number and name: the same as in the syllabus;
- Lecturer: the full name of the teaching staff;
- Contact: email address or telephone number of the teaching staff that the students can use to contact;
- Office hours: when and where in the campus that the students can talk face-to-face to the teaching staff;
- Learning outcomes: the same as in the syllabus;
- Summary of Assessment: a summary of the assessing tasks, how they will be graded and counted toward the final course grade.
- Description of Assessment: a detailed description of each assessment used in the course, describing what task/work the students have to do, when the task/work is due, and how it will be graded. Please be specific as much as possible about what is expected from the students' work. While describing the grading, except for assessment such as multiple-choice quiz or solving math problems, please use grading rubrics. For the guidelines on rubrics, the lecturer can refer to Quy định về đảm bảo chất lượng công tác kiểm tra đánh giá kết quả học tập của người học 761/QĐ-NTT (in Vietnamese) or the book by Walvoord and Anderson, tittled "Effective Grading: A Tool for Learning and Assessment in College".