Contents

Contents

ontents	1
1. Course	2
2. General information	2
3. Professors	2
4. Introduction to the course	2
5. Goals	2
6. Competences	2
7. Topics	2
8. Workplan	5
8.1 Methodology	5
8.2 Theory Sessions	5
8.3 Practical Sessions	
9. Planning	
10. Evaluation System	5
11. Basic Bibliography	6

University de Piura (UDEP) Sillabus 2022-I

1. COURSE

CS2B1. Platform Based Development (Mandatory)

2. GENERAL INFORMATION

2.1 Credits	:	3
2.2 Theory Hours	:	1 (Weekly)
2.3 Practice Hours	:	2 (Weekly)
2.4 Duration of the period	:	16 weeks
2.5 Type of course	:	Mandatory
2.6 Modality	:	Face to face
2.7 Prerrequisites	:	CS112. Computer Science I. $(2^{nd}$ Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

The world has changed due to the use of fabric and related technologies, rapid, timely and personalized access to the information, through web technology, ubiquitous and pervasive; they have changed the way we do things, how do we think? and how does the industry develop? Web technologies, ubiquitous and pervasive are based on the development of web services, web applications and mobile applications, which are necessary to understand the architecture, design, and implementation of web services, web applications and mobile applications.

5. GOALS

- That the student is able to design and implement services, web applications using tools and languages such as HTML, CSS, JavaScript (including AJAX), back-end scripting and a database, at an intermediate level.
- That the student is able to develop mobile applications, administration of web servers in a Unix system and an introduction to web security, at an intermediate level.

6. COMPETENCES

Nooutcomes

Nospecificoutcome

7. TOPICS

Competences Expected: g						
Topics	Learning Outcomes					
• Overview of platforms (e.g., Web, Mobile, Game, In- dustrial)	• Describe how platform-based development differ from general purpose programming [Familiarity]					
 Programming via platform-specific APIs Overview of Platform Languages (e.g., Objective C, HTML5) Programming under platform constraints 	 List characteristics of platform languages [Familiar ity] Write and execute a simple platform-based program [Familiarity] List the advantages and disadvantages of program ming with platform constraints [Familiarity] 					

Unit 4: Mobile Platforms (5)					
Competences Expected: c,d,g,i					
Topics	Learning Outcomes				
 Mobile programming languages Design Principles: Segregation of Interfaces, Single Responsability, Separation of concerns, Dependency Inversion. Challenges with mobility and wireless communica- tion Location-aware applications Performance / power tradeoffs Mobile platform constraints Emerging technologies 	 Design and implement a mobile application for a given mobile platform [Familiarity] Discuss the constraints that mobile platforms put on developers [Familiarity] Discuss the performance vs power tradeoff [Familiarity] Compare and Contrast mobile programming with general purpose programming [Familiarity] 				
Readings : [martin2017clean], [annuzzi2013introduc	tion				

 Students identify necessary software and install it of their personal computers. Students perform various tasks to familiarize then selves with the Android platform and Environmen for development. [Usage] Students build applications that trace the lifecyce callback methods emitted by the Android platform and demonstrate the behavior of Android when device configuration changes (for example, when the device moves from vertical to horizontal and viewersa). [Usage] Students build applications that require starting the second secon
 their personal computers. Students perform various tasks to familiarize then selves with the Android platform and Environmen for development. [Usage] Students build applications that trace the lifecycc callback methods emitted by the Android platform and demonstrate the behavior of Android when device configuration changes (for example, when the device moves from vertical to horizontal and viewersa). [Usage]
callback methods emitted by the Android platform and demonstrate the behavior of Android when d vice configuration changes (for example, when the device moves from vertical to horizontal and view versa). [Usage]
• Students build applications that require starting
multiple activities through both standard and cu tom methods. [Usage]
 Students build applications that require standar and custom permissions. [Usage] Students build an application that uses a single coor base, but creates different user interfaces depending on the screen size of a device. [Usage]
 Students construct a to-do list manager using the user interface elements discussed in class. The approximation allows users to create new items and to display them in a ListView. [Usage] Students build an application that uses location is formation to collect latitude, length of places the places th

8. WORKPLAN

8.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

8.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

8.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

9. PLANNING

DATE	TIME	SESSION TYPE	PROFESSOR
See at EDU	See at EDU	See at EDU	See at EDU

10. EVALUATION SYSTEM

******** EVALUATION MISSING *******

11. BASIC BIBLIOGRAPHY