Course Introduction

" Contents Organization, Requirements, Grading, and Expectations"

Advanced Programming

Shakirullah Waseeb shakir.waseeb@gmail.com

Nangarhar University

February 21, 2017





Topics

- General Information
- Course Objective
- Topics to be covered
- Teaching Methodologies
- Grading and Examination
- What I expect from you?
- Questions and Discussion





Course General Information

- Lecturer: Shakirullah Waseeb
- Credit Points: 3CP; 1CP= 90 min
- Prerequisite: Object Oriented Programming; class, objects, polymorphisms, files and streams, inheritance etc.
- Type of Course: Advance
- Time:





Objective

- To handle run-time errors and act accordingly
- Understand the benefits and usage of multithreading programming
- Able to write simple network applications using socket programming
- Use applets to write applications that run on browsers
- Intuition about event handling
- Able to persists user data in database using java-database-connectivity (JDBC) and other connectivity tools





Main topics to be covered

- Introduction to Java programming
- Exception Handling
- Multithreading
- Applets
- Event Handling
- Java Database-connectivity
- Network Programming





Teaching Methodologies and required tools

- Presentations (mostly 2 lectures a week)
- Group Work, Assignments, and Presentations of students
- Lab work (1 class mostly a week)
- Using software tools(Integrated Development Environments tools (IDEs'), Software Development Kits (SDKs'), Browsers, Database Management Systems)
 - Eclipse, NetBeans, InteliJ, other text editors and command line compilers
 - JDK, Python, .net Framework etc.
 - Firefox, Google chrome, Internet Explorer
 - MySQL, MSSQL server





Grading and Examination

Each student will be graded on his/her individual commitment in the group, and exam papers.

• Group projects: 30%

• Mid-Term Exam: 20%

Final-Exam: 50%





My expectation from you

- Be punctual (presence in class on time, submit assigned work on time)
- Be attentive in class (avoid daydreaming, dazing)
- Be creative and present yourself (stay away from copying others)
- Email me for an appointment regarding any issue in lessons
- Stop locating recommendation during exams (because it hurts a lot)





Your Turn: Time to hear from you!







