COMP 3603 Tutorial 3

User Research Methods

Method Name	Lifecycle Stage	Users Needed	Main Advantage	Main Disadvantage
Heuristic evaluation	Early design, "inner cycle" of iterative design	None	Finds individual usability problems. Can address expert user issues.	Does not involve real users, so does not find "surprises" relating to their needs.
Performance measures	Competitive analysis, final testing	At least 10	Hard numbers. Results easy to compare.	Does not find individual usability problems.
Thinking aloud	Iterative design, formative evaluation	3–5	Pinpoints user misconceptions. Cheap test.	Unnatural for users. Hard for expert users to verbalize.
Observation	Task analysis, follow-up studies	3 or more	Ecological validity; reveals users' real tasks. Suggests functions and features.	Appointments hard to set up. No experimenter control.
Question- naires	Task analysis, follow-up studies	At least 30	Finds subjective user preferences. Easy to repeat.	Pilot work needed (to prevent misunderstandings).
Interviews	Task analysis	5	Flexible, in-depth attitude and experience probing.	Time consuming. Hard to analyze and compare.
Focus groups	Task analysis, user involvement	6–9 per group	Spontaneous reactions and group dynamics.	Hard to analyze. Low validity
Logging actual use	Final testing, follow-up studies	At least 20	Finds highly used (or unused) features. Can run continuously.	Analysis programs needed for huge mass of data. Violation of users' privacy.
User feedback	Follow-up studies	Hundreds	Tracks changes in user requirements and views.	Special organization needed to handle replies.

Question 1

Suggest data collection methods for each of the following applications and research questions.

Application	Research Questions	Data Collection Methods
Turtle Conservation Activities App	 What are the primary needs of turtle conservationists in the field? How can the application best facilitate data entry, analysis, and conservation activities? 	Observation: Observe the conservationists at work see opportunities for optimization and improvements. Identify challenges Interviews: Identifying challenges, interviews can get personal perspective of the stakeholder
Digital University Notice Board	 What types of information do students, faculty, and staff prioritize on a digital notice board? How can the notice board be designed to ensure it is easy to use and information is easily accessible? 	Surveys: understand the engagement and effectiveness of the current system. Observation: Learn about how the current system is used Focus Groups on prototypes to understand usability of the designs
Alumni Crowdsourced Donation Platform	 - What motivates alumni to donate to their alma mater? - How can the platform be designed to ensure trustworthiness, transparency, and ease of donation? 	Surveys, Focus groups to understand motivation of target audience. Performance evaluation: Usability testing, A/B testing of prototypes Logging actual use of prototypes

Suppose the following findings were made on data collection for the MyAdvisor application:

1. Interviews:

- Current Planning Strategies:
 - o 65% of students rely solely on faculty academic advising.
 - o 25% refer to the faculty booklet for course planning and information.
 - 10% utilize the department website for course details and requirements.
- Challenges Faced:
 - Faculty course advising is perceived as redundant and labor-intensive by both students and faculty.
 - Students sometimes find the program structure in the faculty booklet and department website ambiguous and challenging to interpret.
 - Concerns arose about the potential risk of taking incorrect courses or extending their degree completion due to not understanding or prioritizing prerequisite courses.
 - A lack of clarity and awareness regarding elective options was expressed by many students.

2. Observations of Academic Advising Sessions:

Findings:

- On average, sessions lasted for about 45 minutes, but a majority of the time (approx. 30 minutes) was spent on basic course selection and understanding prerequisites.
- Faculty frequently referred to printed materials or department websites to clarify course details.
- Students often appeared unsure or overwhelmed by the sheer volume of choices and requirements.
- Faculty expressed frustration at having to repeatedly cover the same ground with different students, indicating a need for a more efficient advising system.

3. Surveys:

Preferred Features:

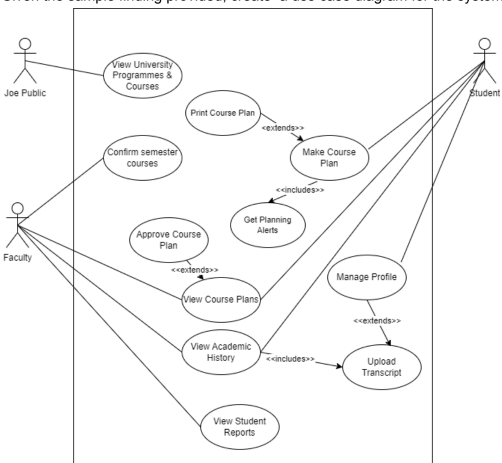
- o 80% of respondents hope for an application that offers clearer representations of program structures.
- 75% desire an automated prerequisite checker within the app.
- o 70% are interested in a comprehensive list of available electives.
- o 60% feel that a system that highlights potential course mistakes or suboptimal choices is essential.

Overall Insights:

The majority of students rely on traditional methods of faculty advising, faculty booklets, and department websites for course planning, though these methods present challenges. Observations from academic advising sessions highlight the inefficiencies and redundancies in the current system. A dedicated application can streamline this process, providing students with clearer and more efficient guidance while reducing the repetitive workload for faculty.

Question 2

Given the sample finding provided, create a use case diagram for the system.



Question 3

Identify the essential use cases of the system

User Intention	System Responsibility				
Course Planning (Create Course Plan)	 Retrieve only compatible courses that are running for the semester Show alerts should the student attempt to confirm a bad course plan Visualize how the current selection of courses contributes to the progression of the students degree Should inform the user on the subject matter of a given course system should give metrics for comparing course plans/ autofilling according to a preference Long term course planning 				
View University Programmes & Courses	 Retrieve and presents the programmes & courses in a easy to browse fashion ie by faculty > dept Sports programmes and courses in a reasonable order Facilitate the searching of specific programme /course via keywords Search by qualifications (A-level) Should visualize the course/programme requirements in easy to follow fashion Link to apply to a programme 				
View Academic History	 Retrieve and display courses & grades completed by the student, categorized by year and semester Should show completed credit requirements & GPA Should visualize degree progress Should give options to show failed attempt of courses not only successful attempts System should detect if academic history is outdated based on the age of the last upload 				
View Alternative Programme Progress??					
(Staff) Confirm Semester Courses	 Should show courses relevant to the host department Only faculty of a course's hosted depart should confirm if that course is running (MATH 1115, ESST 1005) (VERY important detail) 				
(Staff) Approve Course Plan					
(Student) Upload Transcript					
View Course Plans					
View Student Reports					

Question 4

Provide a task analysis of the main use case of the system

Use Case: View & Select Electives

Goal: The student wants to see available elective courses and select one or more to add to their academic plan.

Tasks/Sub-tasks:

- 1. Log into the system
 - Enter username
 - Enter password
 - o Click on the 'Login' button
- 2. Navigate to the electives section
 - Click on the 'Courses' or 'Academic Planning' tab (depending on interface design)
 - Select 'Electives'
- 3. Browse through the available electives
 - Scroll through the list to view all options
 - o Optionally, use filters or search to narrow down choices based on criteria like department, credits, etc.
- 4. View detailed information about an elective
 - o Click on an elective's name or 'Details' button
 - o Read course description, prerequisites, and other relevant details
- 5. Select desired electives
 - o Click on 'Add to Plan' or a similar button next to each elective
 - Confirm addition if prompted
- 6. Review selected electives
 - Navigate to 'My Course Plan' or a similar section
 - Verify that the electives are added correctly