ENSE 375 – Software Testing and Validation

Project Assessment Rubric

	Exceeds Expectations	Meets Expectations	Marginal	Below Expectations
Problem definition	 Problem and design requirements are clear Requirements and objectives within realistic constraints of product development are identified and considered with a focus on regulations, environmental, social, ethical and safety aspects, etc. 	 Problem and design requirements are clear Requirements and objectives within realistic constraints of product development are identified and considered 	 Problem and design requirements are enough for the initial investigation Requirements and objectives within realistic constraints of product development are vaguely identified or superficially considered 	 Problem and design requirements are not clear Requirements and objectives within realistic constraints of product development are not identified or considered

0
ž
घ
ĕ
_
Φ
S
\subseteq
0
ທ
Φ
Δ

⊆

- Multiple design concepts are considered by applying formal decision-making methods to assist in choosing between alternative conceptual designs iteratively, and a novel solution is prompted from it
- Metrics for design selection and testing are clear and aligned with requirements and constraints. The choice of metrics is also justified.
- Data is used after proposer investigation to support design selection objectively.

- Multiple design concepts are considered by applying formal decision-making methods to assist in choosing between alternative conceptual designs iteratively
- Metrics for design selection and testing are clear and aligned with requirements and constraints
- Data is used after proper investigation to support design selection

- Multiple design concepts are considered without applying formal decision-making methods to assist in choosing between alternative conceptual designs iteratively
- Metrics for design selection and testing are vaguely defined
- Data is used in an inefficient way to support design selection

- Only a single design concept is considered without applying formal decision-making methods to assist in choosing between alternative conceptual designs iteratively
- Metrics for design selection and testing are not clear
- No data is collected to support design selection

Iterative Engineering Design process	The engineering design process is followed and effective iterative modifications are made to meet desired needs/requirements within realistic constraints of architecture with a focus on regulations, environmental, social, ethical and safety aspects, etc.	The engineering design process is followed and iterative modifications are made to meet desired needs/requirements within realistic constraints of architecture with a focus on regulations, environmental, social, ethical and safety aspects, etc.	The engineering design process is superficially followed and superficial iterative modifications and made to meet desired needs/requirements within realistic constraints of architecture with a focus on regulations, environmental, social, ethical and safety aspects, etc.	The engineering design process is not followed and no iterative modifications are made to meet desired needs/requirements within realistic constraints of architecture with a focus on regulations, environmental, social, ethical and safety aspects, etc.
Prototype development and testing	 Developed a prototype design that satisfied all of the constraints. Systematically designed the test suits to test the prototype comprehensively. The prototype demonstrated exceptional functionality of detailed final design. 	 Developed a prototype design that satisfied all of the constraints. Systematically designed the test suits to test the prototype satisfactorly. The prototype demonstrated the basic functionality of detailed final design 	 Developed a prototype design that satisfied most of the constraints. Designed the test suits to test the prototype marginally. The prototype marginally demonstrated the basic functionality of detailed final design. 	 Developed a prototype design that satisfied few of the constraints. Designed incomplete test suits and unable to to test the prototype properly. The prototype did not demonstrate the basic functionality of detailed final design.

Design Communication and teamwork

- Demonstrated skillful ability to work collaboratively in teams and communicate effectively using oral, written, and graphical forms.
- Documentation is wellorganized and wellwritten
- All necessary information is provided
- Demonstrated an acceptable ability to work collaboratively in teams and communicate effectively using oral, written, and graphical forms.
- Documentation is wellorganized and contains no errors
- All necessary information is provided
- Demonstrated some ability to work collaboratively in teams and communicate effectively using oral, written, and graphical forms.
- Documentation is readable but contains some errors
- Most important information is provided

- Demonstrated no ability to work collaboratively in teams and communicate effectively using oral, written, and graphical forms.
- Documentation requires significant editing and/or formatting
- Crucial information is missing