

ENSE 375 – Software Testing and Validation

Project Assessment Rubric

	Exceeds Expectations	Meets Expectations	Marginal	Below Expectations
Problem definition	<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• Problem and design requirements are clear• Requirements and objectives within realistic constraints of product development are identified and considered	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• Problem and design requirements are not clear• Requirements and objectives within realistic constraints of product development are not identified or considered

<p>Design selection</p>	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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
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Iterative Engineering Design process	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • The engineering design process is superficially followed and superficial 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. 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Developed a prototype design that satisfied all of the constraints. • Systematically designed the test suits to test the prototype satisfactorily. • The prototype demonstrated the basic functionality of detailed final design 	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Demonstrated skillful ability to work collaboratively in teams and communicate effectively using oral, written, and graphical forms. • Documentation is well-organized and well-written • All necessary information is provided 	<ul style="list-style-type: none"> • Demonstrated an acceptable ability to work collaboratively in teams and communicate effectively using oral, written, and graphical forms. • Documentation is well-organized and contains no errors • All necessary information is provided 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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
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