	D: Design Benefits of TDD: Part II	
Ema	il *	
emm	auyentrinh@gmail.com	
<b>~</b>	Among tests that can be written, pick a test that: *	2/2
~	creates most value	<b>✓</b>
~	is relatively quick	<b>✓</b>
<b>~</b>	is easy to create	<b>✓</b>
	creates most code	
<b>/</b>	Atest helps to start out with writing tests, to ensure the environment is setup correctly.	*2/2
0	canopy	
•	canary	<b>✓</b>
0	automated	
0	manual	
<b>✓</b>	When in the middle of writing a test, we should also handle any	*2/2
<ul><li></li></ul>	refactoring ideas that come to mind.  true false	✓
<ul><li>○</li><li>✓</li></ul>	true	*2/2
<ul><li>○</li><li>●</li><li>✓</li><li>○</li></ul>	true false  Antest passes if the code fails appropriately by raising expected	<b>~</b>
<ul><li>○</li><li>●</li><li>✓</li><li>○</li><li>●</li></ul>	true false  Antest passes if the code fails appropriately by raising expected exceptions.	<b>~</b>
<ul><li>○</li><li>●</li><li>○</li><li>○</li><li>○</li></ul>	true false  Antest passes if the code fails appropriately by raising expected exceptions.  examination	<b>~</b>
<ul><li>○</li><li>●</li><li>○</li><li>○</li><li>○</li></ul>	true false  Antest passes if the code fails appropriately by raising expected exceptions.  examination exception	<b>~</b>
	true false  Antest passes if the code fails appropriately by raising expected exceptions.  examination exception expectation	*2/2
	true false  Antest passes if the code fails appropriately by raising expected exceptions.  examination exception expectation extension  A tenet of TDD, Write atest and then writecode to make that test to	*2/2
	true false  Antest passes if the code fails appropriately by raising expected exceptions.  examination exception expectation extension  A tenet of TDD, Write atest and then writecode to make that test to pass.	*2/2
\rightarrow \cdot	true false  Antest passes if the code fails appropriately by raising expected exceptions.  examination exception expectation extension  A tenet of TDD, Write atest and then writecode to make that test to pass.  minium and failing	*2/2