## Test Plan – The Cell Sell

Test Cases					
#	Description	Output in bold text, input in regular text	Score		
1	Typical case  • Daytime minutes more than free threshold for both plans • Plan A is cheapest • All output text exactly as shown • Amounts exactly as shown	Number of daytime minutes? 300 Number of evening minutes? 145 Number of weekend minutes? 50 Plan A costs 81.75 Plan B costs 85.75 Plan A is cheapest.	0 1 2 3		
2	<ul> <li>Typical case</li> <li>Daytime minutes more than free threshold for both plans</li> <li>Plan B is cheapest</li> <li>NOTE: Cents OK rather than dollars, if desired.</li> </ul>	Number of daytime minutes? 262 Number of evening minutes? 90 Number of weekend minutes? 10 Plan A costs 56.00 Plan B costs 39.40 Plan B is cheapest.	0 1		
3	<ul> <li>Typical case</li> <li>Daytime minutes more than free threshold for both plans</li> <li>Plans A and B are same cost</li> <li>NOTE: Cents OK rather than dollars, if desired.</li> </ul>	Number of daytime minutes? 296 Number of evening minutes? 140 Number of weekend minutes? 6 Plan A costs 71.20 Plan B costs 71.20 Plans A and B are the same price.	0 1		

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Tes	Test Cases					
#	Description	Output in bold text, input in regular text	Score			
4	<ul> <li>Typical case</li> <li>Daytime minutes less than free threshold for plan B, not plan A</li> <li>Plan A is cheapest</li> <li>NOTE: Cents OK rather than dollars, if desired.</li> </ul>	Number of daytime minutes? 200 Number of evening minutes? 150 Number of weekend minutes? 10 Plan A costs 49.50 Plan B costs 55.00 Plan A is cheapest.	0 1			
5	<ul> <li>Typical case</li> <li>Daytime minutes less than free threshold for plan B, not plan A</li> <li>Plan B is cheapest</li> <li>NOTE: Cents OK rather than dollars, if desired.</li> </ul>	Number of daytime minutes? 210 Number of evening minutes? 110 Number of weekend minutes? 70 Plan A costs 58.00 Plan B costs 56.00 Plan B is cheapest.	0 1			
6	<ul> <li>Typical case</li> <li>Daytime minutes less than free threshold for plan B, not plan A</li> <li>Plans A and B are same cost</li> <li>NOTE: Cents OK rather than dollars, if desired.</li> </ul>	Number of daytime minutes? 210 Number of evening minutes? 130 Number of weekend minutes? 30 Plan A costs 53.00 Plan B costs 53.00 Plans A and B are the same price.	0 1			
7	<ul> <li>Typical case</li> <li>Daytime minutes less than free threshold for both plans</li> <li>Plan A is cheapest</li> <li>NOTE: Cents OK rather than dollars, if desired.</li> </ul>	Number of daytime minutes? 75 Number of evening minutes? 30 Number of weekend minutes? 50 Plan A costs 14.50 Plan B costs 23.00 Plan A is cheapest.	0 1			

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Tes	Test Cases				
#	Description	Output in bold text, input in regular text	Score		
8	Boundary condition     Zero minutes for all plans     Plans A and B are same cost	Number of daytime minutes?  Number of evening minutes?  Number of weekend minutes?  Plan A costs 0.00  Plan B costs 0.00  Plans A and B are the same price.	0 1 2 3		
9	<ul> <li>Invalid input</li> <li>Invalid input rejected at daytime minutes prompt</li> <li>Out of range input rejected</li> </ul>	Number of daytime minutes? fifty Number of daytime minutes? -1 Number of daytime minutes? (et cetera)	0 1 2		
10	<ul> <li>Invalid input</li> <li>Invalid input rejected at evening minutes prompt</li> <li>Out of range input rejected</li> </ul>	Number of daytime minutes? 50 Number of evening minutes? 90.1 Number of evening minutes? -1 Number of evening minutes? (et cetera)	0 1 2		
11	<ul> <li>Invalid input</li> <li>Invalid input rejected at weekend minutes prompt</li> <li>Out of range input rejected</li> </ul>	Number of daytime minutes? 50 Number of evening minutes? 90 Number of weekend minutes? one hundred! Number of weekend minutes? -1 Number of weekend minutes? (et cetera)	0 1 2		

Total score / 18

## Comments