

Box Office Program Black Box Test Plan

Test ID	Description *All dates are in 2010	Expected Results	Actual Results
1	Movie: avatar Month: 3 Day: 1 Matinee(y,n): y Number of Adult Tickets: 2 Number of Student Tickets: 1	(Mon) 24	Invalid Input
2	Movie: Up Month: 4 Day: 5 Matinee(y,n): N Number of Adult Tickets:1 Number of Student Tickets:0	(Mon) 8	16
3	Movie: Up Month: 5 Day: 15 Matinee(y,n): n Number of Adult Tickets: 0 Number of Student Tickets: 1	(Sat) 9	18
4	Movie: Avatar Month: 5 Day: 2 Matinee(y,n):N Number of Adult Tickets:0 Number of Student Tickets: 2	(Sun) 22	Invalid Input
5	Movie: Avatar Month: 4 Day: 28 Matinee(y,n):n Number of Adult Tickets: 1 Number of Student Tickets: 0	(Wed) 10	Invalid Input

6	Movie: The Blind Side Month: 3 Day: 27 Matinee(y,n):y Number of Adult Tickets:2 Number of Student Tickets:2	(Sat) $18+18=36$	72
---	--	---------------------	----

Test ID	Description	Expected Results	Actual Results
7	Movie: The Blind Side Month: 4 Day: 23 Matinee(y,n): n Number of Adult Tickets: 2 Number of Student Tickets: 1	(Fri) $22+9=31$	62
8	Movie: The Blind Side Month: 5 Day: 4 Matinee(y,n): n Number of Adult Tickets: 0 Number of Student Tickets: 2	(Tue) 12	24
9	Movie: Up Month: 3 Day: 31 Matinee(y,n): y Number of Adult Tickets: 1 Number of Student Tickets: 2	(Wed) $6+12=18$	Invalid Input
10	Movie: The Blind Side Month: 5 Day: 6 Matinee(y,n): y Number of Adult Tickets: 1 Number of Student Tickets: 0	(Thu) 6	18

11	<p>Movie: Somebody's gon die</p> <p>Month: 15</p> <p>Day: 43</p> <p>Matinee(y,n): orange</p> <p>Number of Adult Tickets: -44</p> <p>Number of Student Tickets: fluffy</p>	Invalid Input	Invalid Input
12	<p>Movie: Jisatsu Circle</p> <p>Month: 11</p> <p>Day: 99</p> <p>Matinee(y,n): n</p> <p>Number of Adult Tickets: 1</p> <p>Number of Student Tickets: f</p>	Invalid Input	Invalid Input
13	<p>Movie: avaatar</p> <p>Month: 3</p> <p>Day: 3</p> <p>Matinee(y,n): y</p> <p>Number of Adult Tickets: 1</p> <p>Number of Student Tickets: 1</p>	<p>(Wed)</p> <p>Invalid Input</p>	Invalid Input