

ID	Purpose	Expected/Actual	Pass	Screen Link
1	Long Label: 000023234	E: Error Dialog A: Err: Does not match format	Y	R1-R2
2	<u>Add 4 message</u> FNPU6952577(G) XMCU9157391(G) IEWU6647210(G) MQGU1636370(G)	E: Incremental add x 4; error msg for MQGU1636370 A: Proceed to next Stack	Y	R3-R4
3	FNPU6952577(G) XMCU9157391(G) IEWU6647210(G)	E: Incremental unload; valid; empty stack; IEW > XMC > FNP A: All container successfully unloaded	Y	R5-R10
4	FNPU6952577 (D) MQGU1636370 (G) XMCU9157391 (R) IEWU6647210 (G) ZGGU7132842(G) UZLU0698458(G) MSFU8966914(G) CQNU9467827(G) KZHU7839021(G) DMWU2802559(G) AMNU3341499(G) CMKU6939269(G)	E: Incremental add stack to full; error msg for CMKU6939269 A: Err: no suitable space can be found	Y	R11-R12
5	Error Entry: DMWU2802559(G) Unload Sequence: AMNU3341499(G) XMCU9157391 (R) FNPU6952577 (D) DMWU2802559(G) CQNU9467827(G) ZGGU7132842(G) MSFU8966914(G) IEWU6647210 (G) KZHU7839021(G) UZLU0698458(G) MQGU1636370 (G)	E: Successive empty stacks A: Must Start from top container in stack, or not, error container not accessible will occur.	Y	R26-R31

G: General Container, D : Dangerous Container, R : Refrigerated Container

ID	Purpose	Expected/Actual	Pass	Screen Link
6	AMNU3341499(G) FNPU6952577 (D) XMCU9157391 (R) MSFU8966914(D) MQGU1636370 (R) KZHU7839021(G)	E: Incremental add across stacks; preserves stack order A: Three different type container at different stack	Y	R32-R33
7	Randomised Unload of Spec Diagram (Random across stacks) Unload Sequence MQGU1636370 (R) KZHU7839021(G) XMCU9157391 (R) MSFU8966914(D) FNPU6952577 (D) AMNU3341499(G)	E: Incremental reduction; preserves stack order; then empty stack A: Unload start at the top container at random stacks, stack empty complete	Y/N	R34-R38
8	Find exist container code :UWKU4557373	E: Highlighting UWKU4557373 in Green Color	Y	R15-R16
9	Find not exist container code :FNPU6952577	E: Display Unchanged A: Information: Cannot Find Container Code, Display Unchanged	Y	R17-R18
10	Create new manifest with maximum weight =10; Add one Container with weight 15.	E: Load to maxWeight; error A: Error: Overweight Occured	Y	R19-R21
11	AXUU6366622(G) two times	E: Dialog Box Error Messages A: Error: Duplicate Container	Y	R22-R23
12	Unload container XMCU9157391	E: Dialog Box Error Messages A: Error: Responsible Container not on board the Ship at all.	Y	R24-R25

G: General Container, D : Dangerous Container, R : Refrigerated Container

Result for ID 1 test:

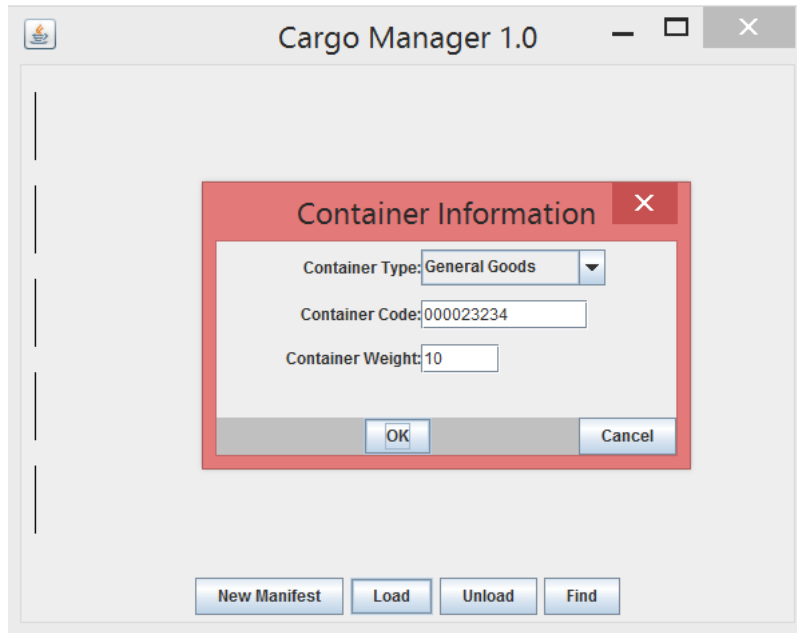


Diagram R1

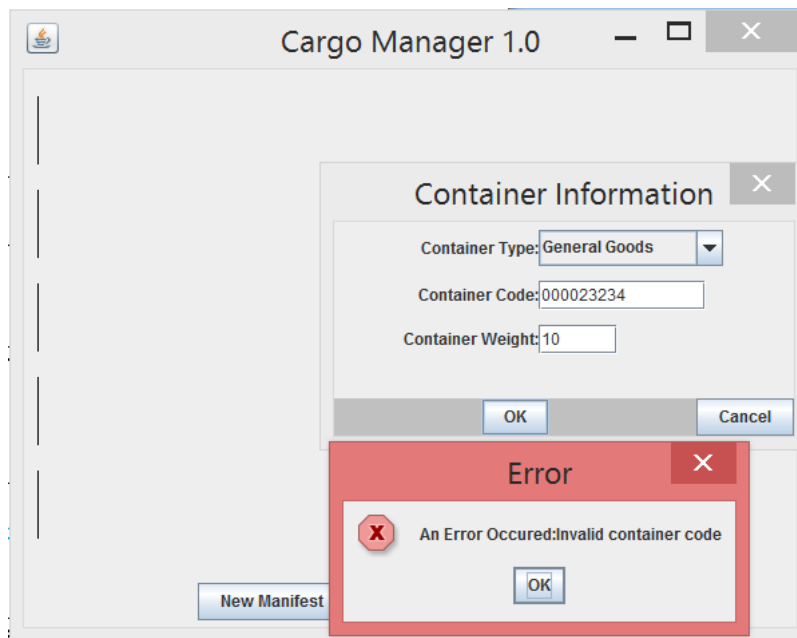


Diagram R2

Result for ID 2 test:

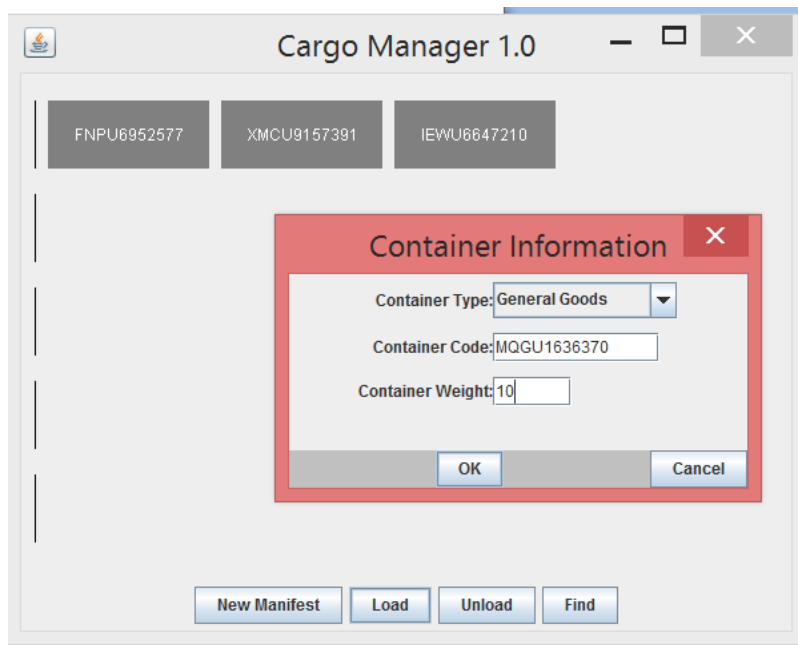


Diagram R3

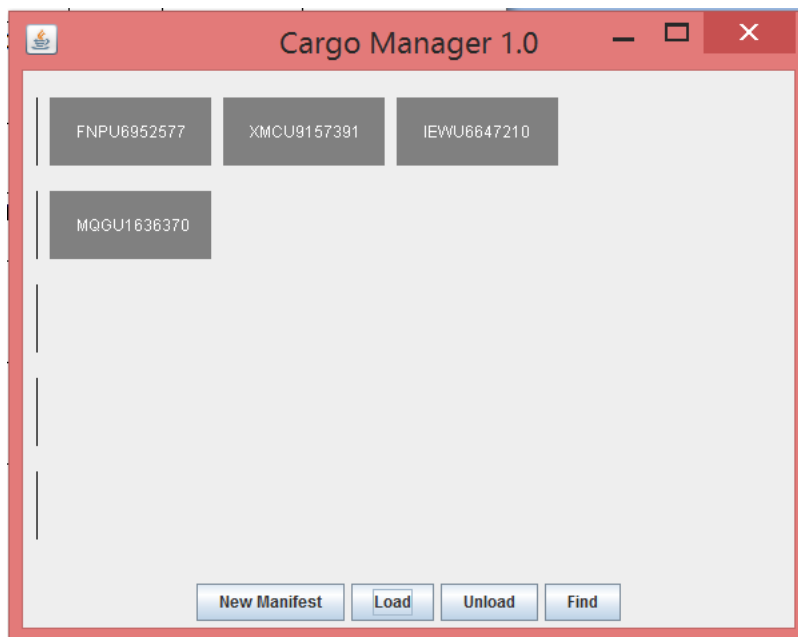


Diagram R4

Result for ID 3 test:

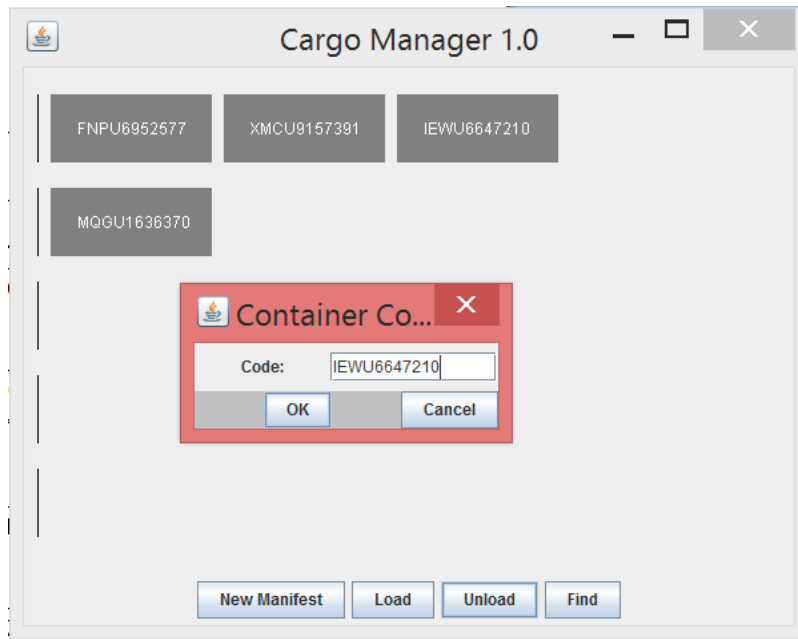


Diagram R5

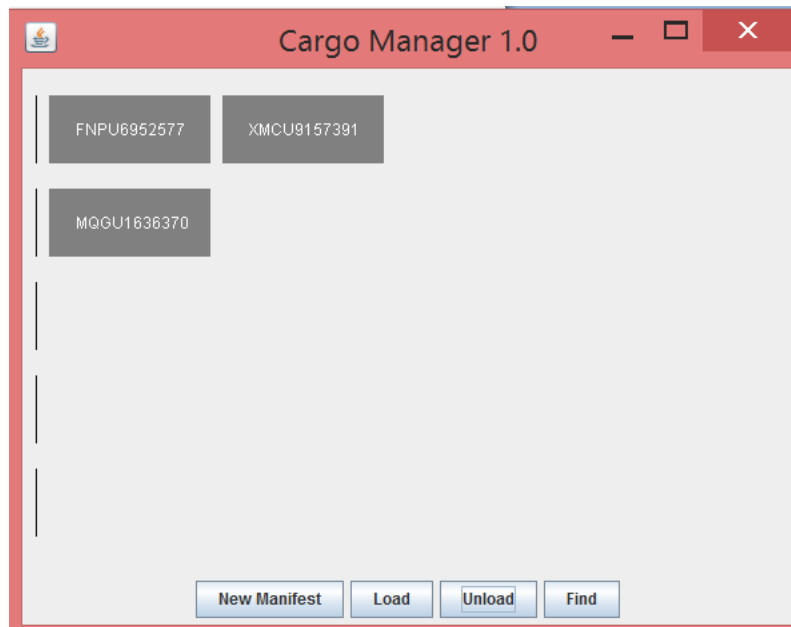


Diagram R6

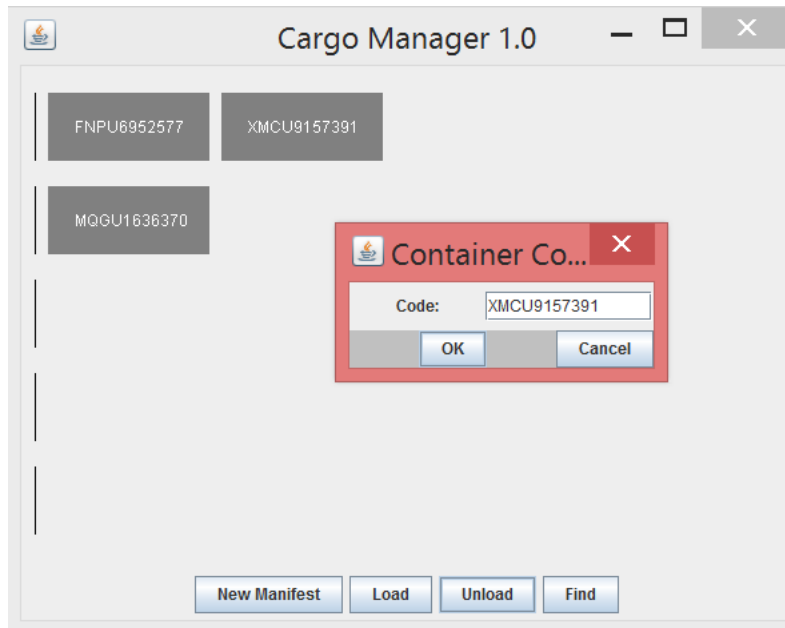


Diagram R7

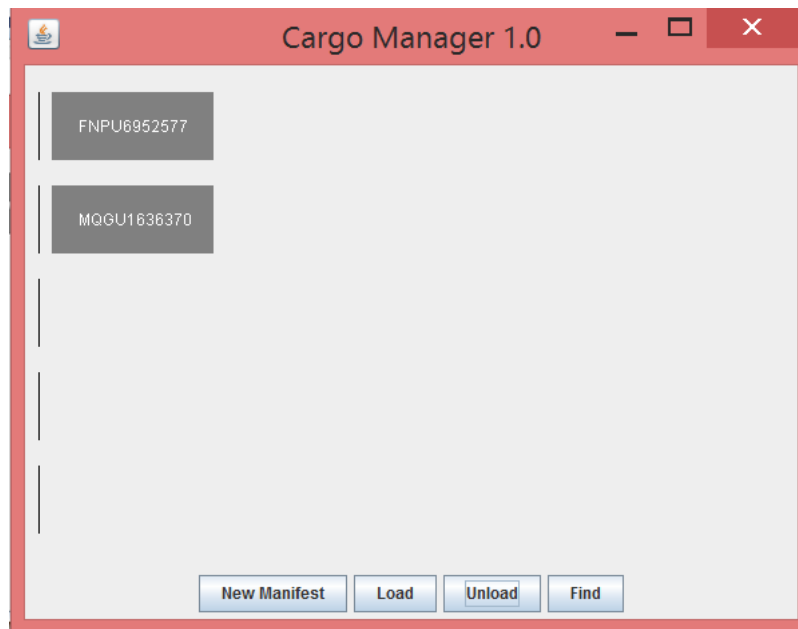


Diagram R8

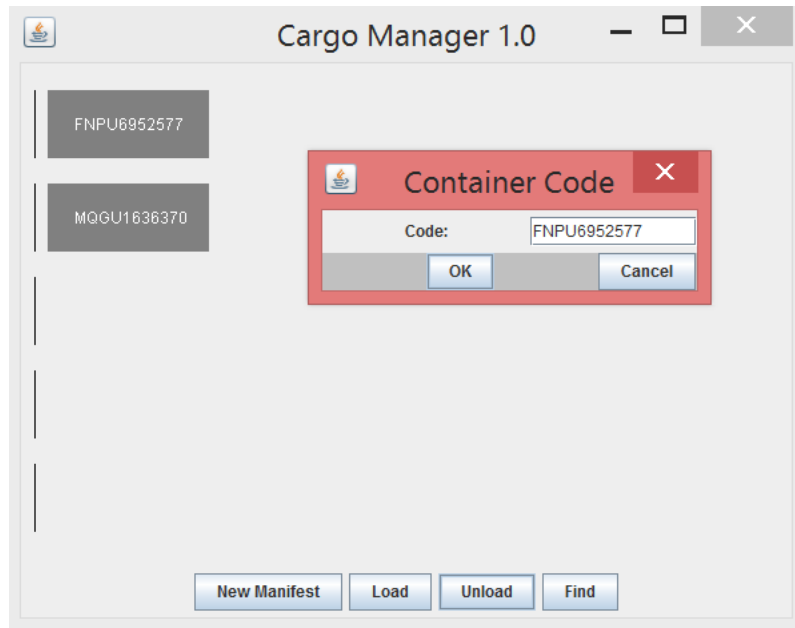


Diagram R9

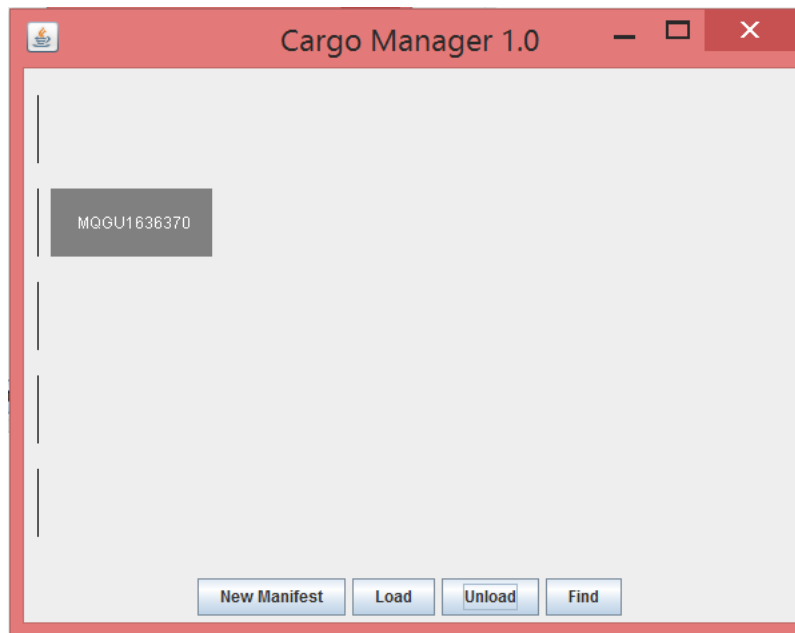


Diagram R10

Result for ID 4 test:

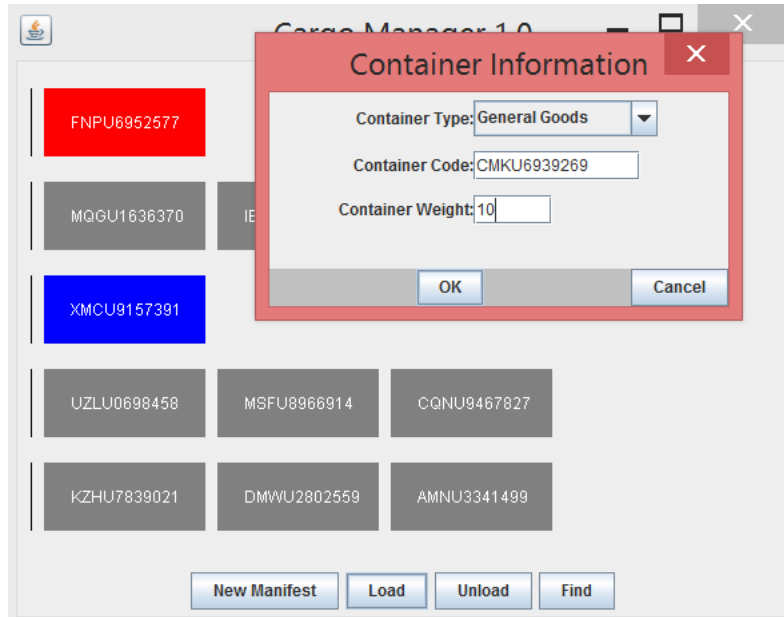


Diagram R11

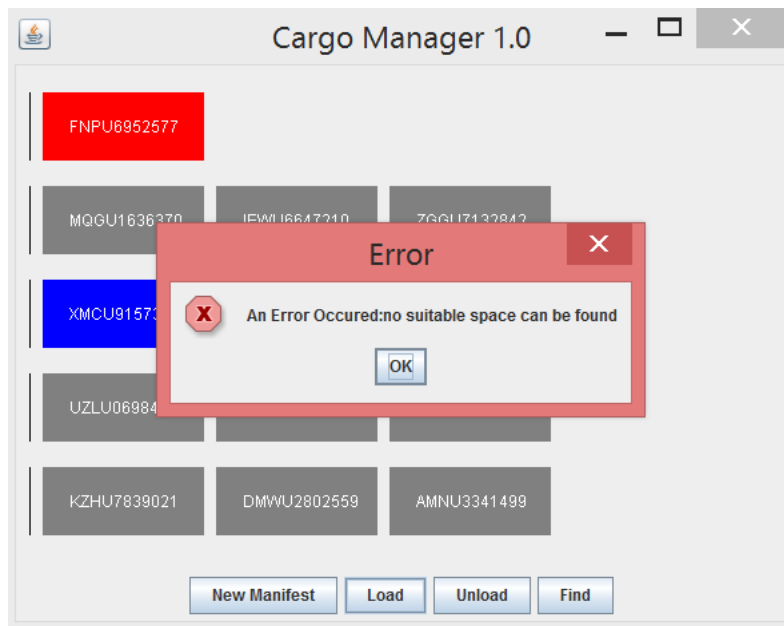


Diagram R12

Result for ID 8 test:

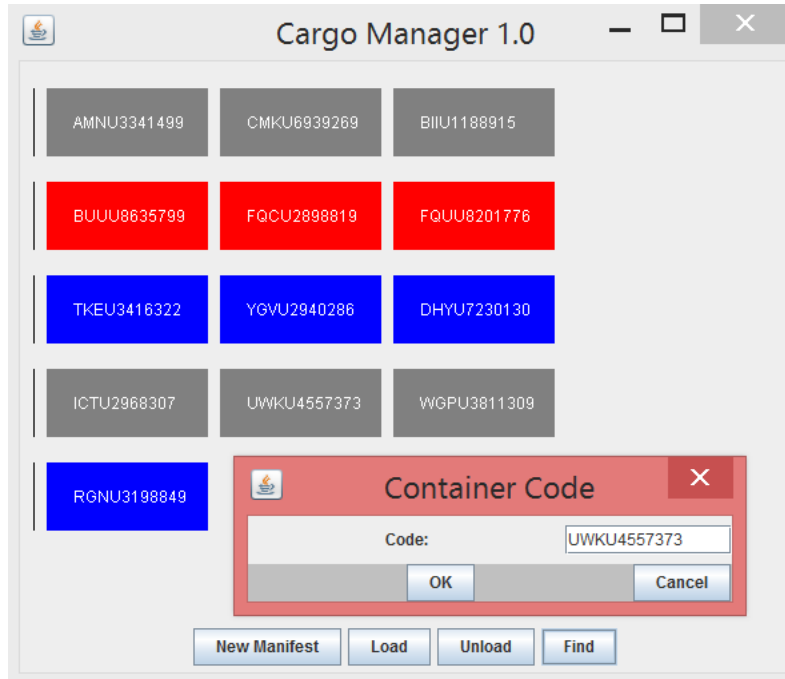


Diagram R15

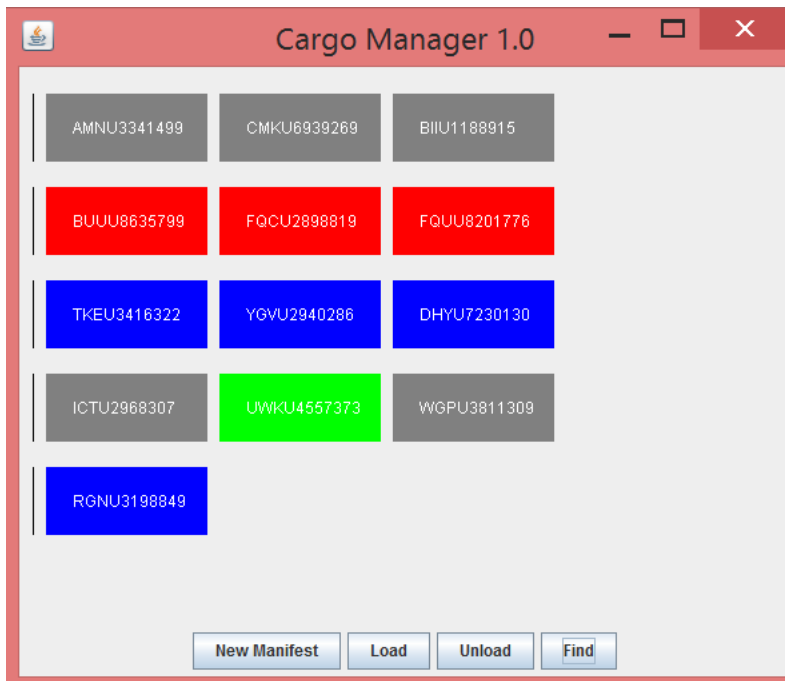


Diagram R16

Result for ID 9 test:

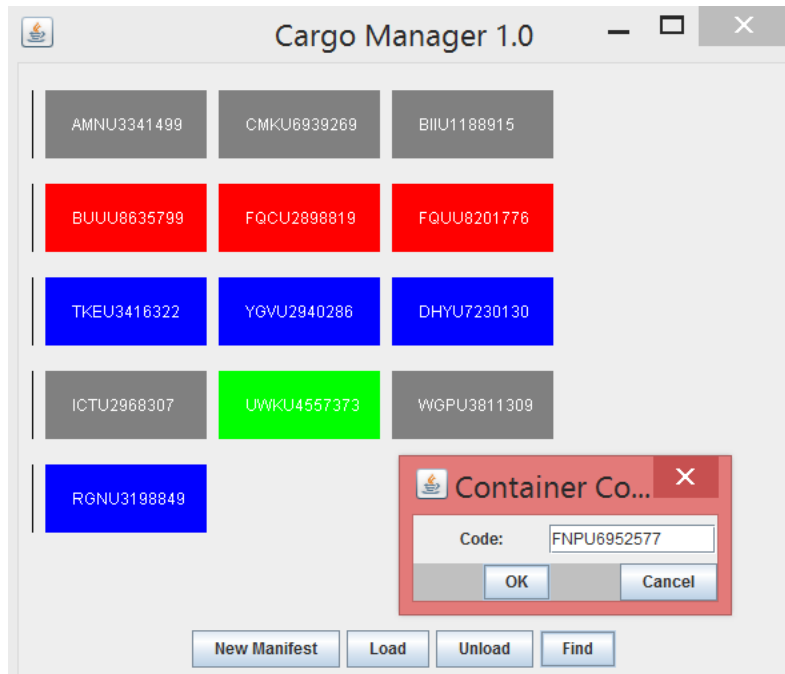


Diagram R17

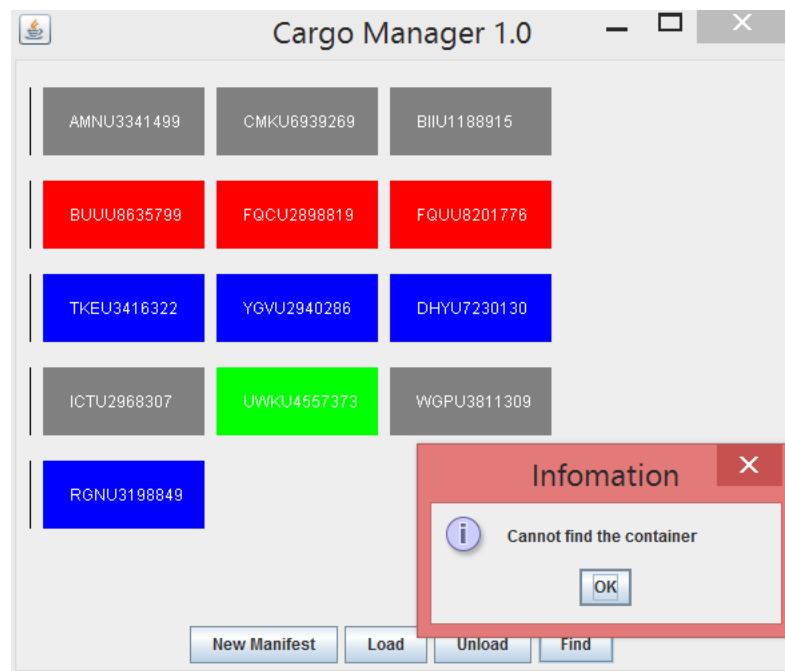


Diagram R18

Result for ID 10 test:

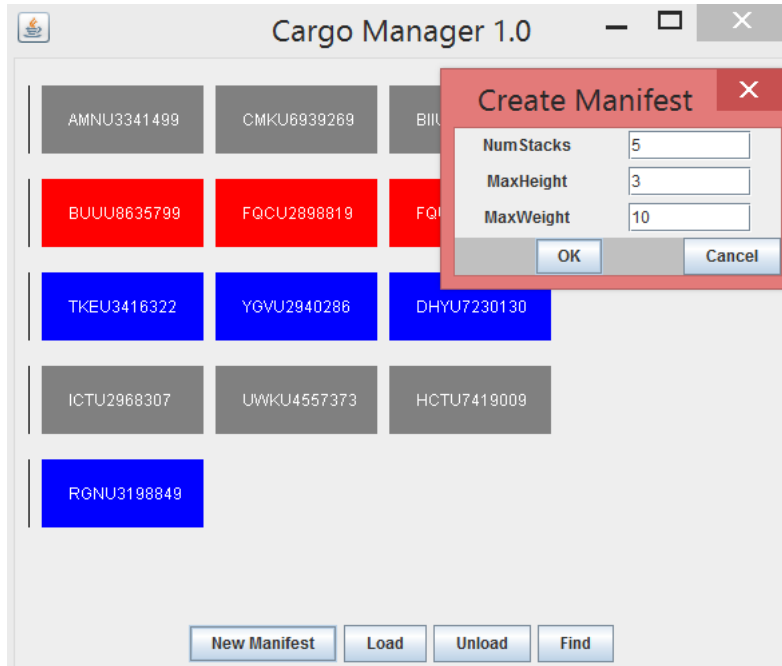


Diagram R19

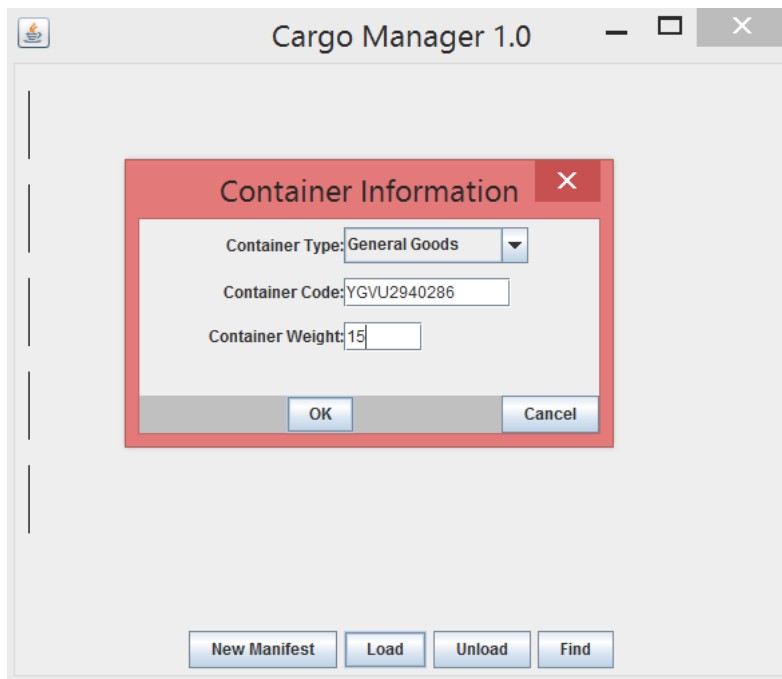


Diagram R20

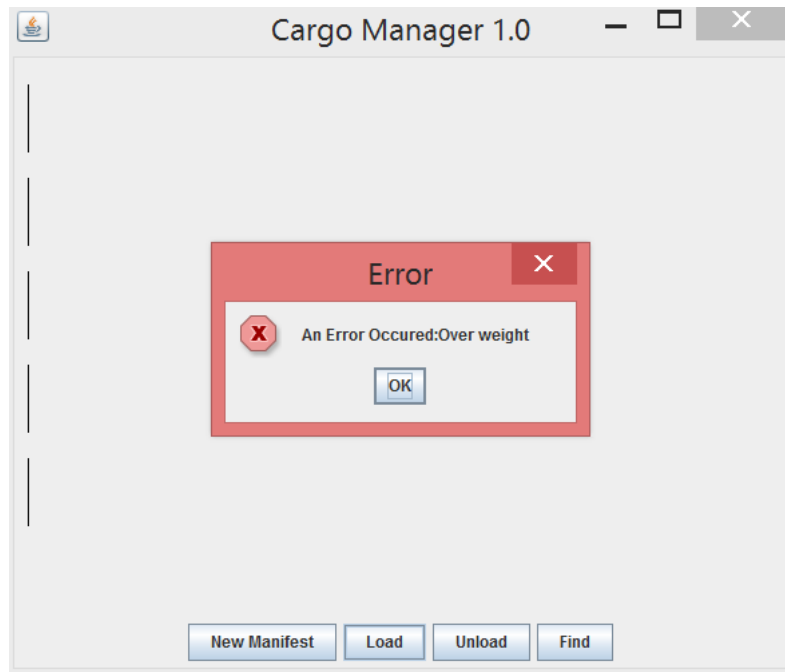


Diagram R21

Result for ID 11 test:

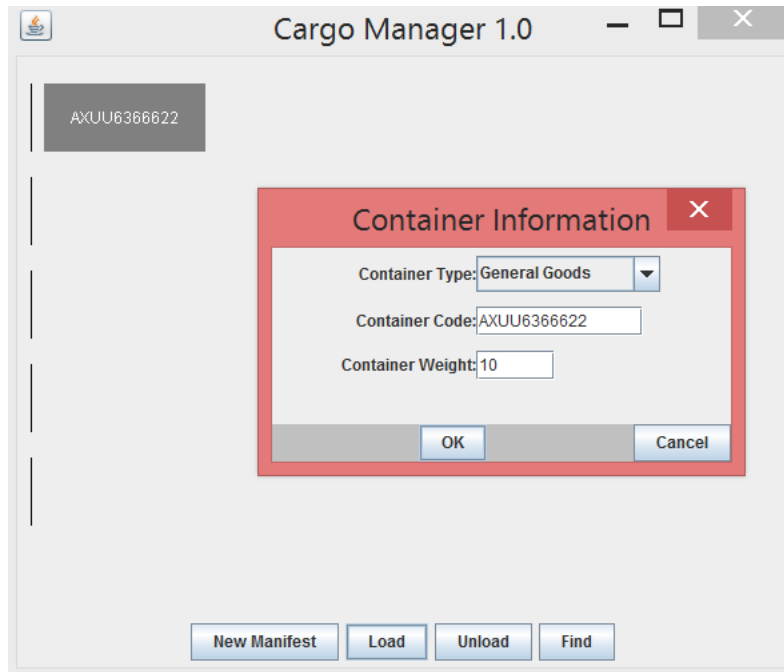


Diagram R22

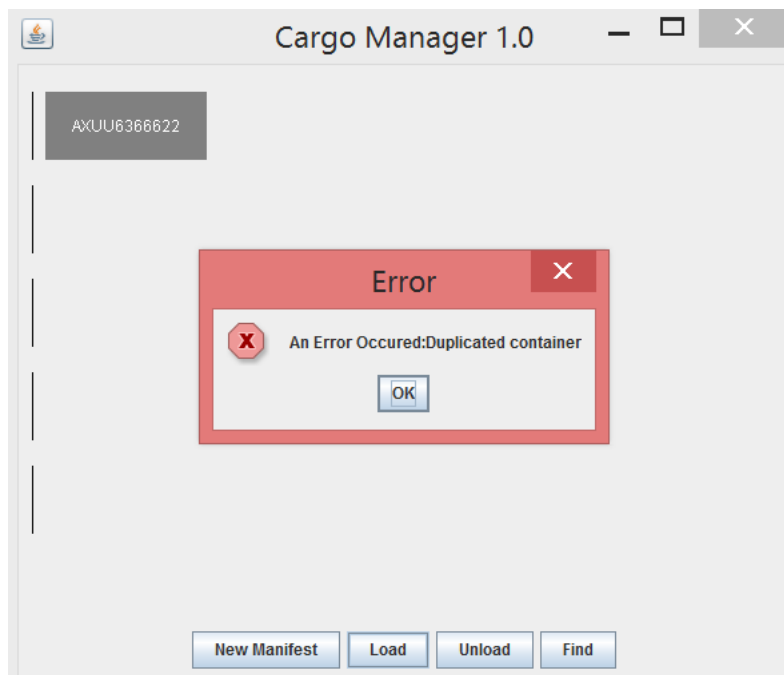


Diagram R23

Result for ID 12 test:

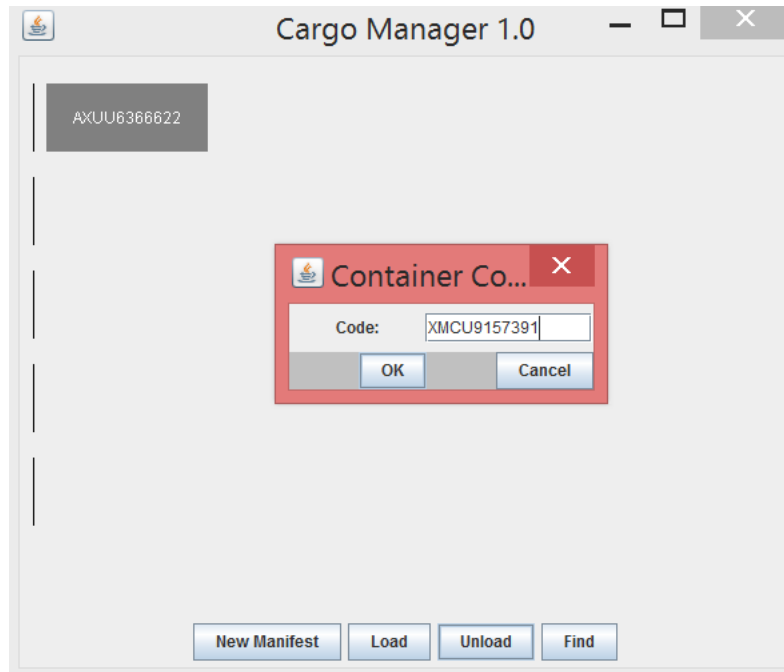


Diagram R24

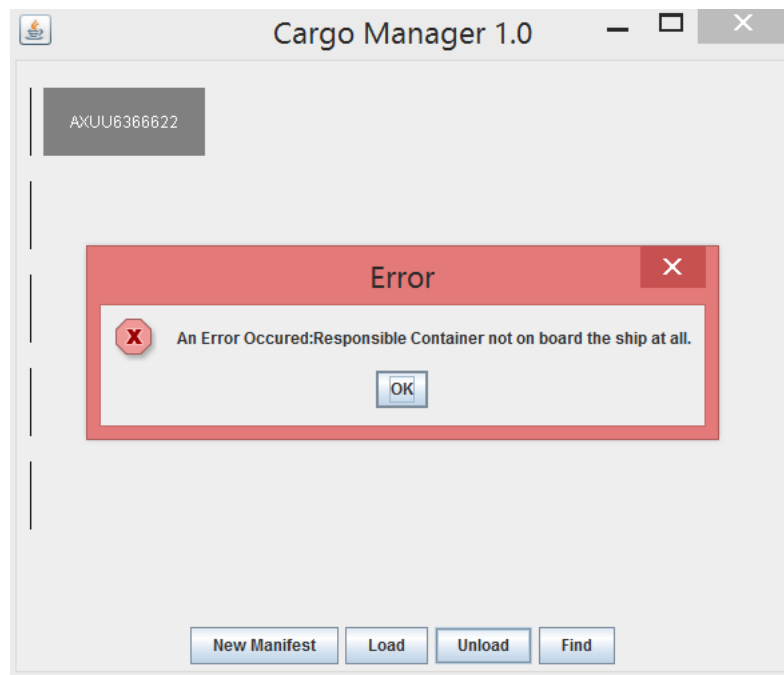


Diagram R25

Result for ID 5 test:

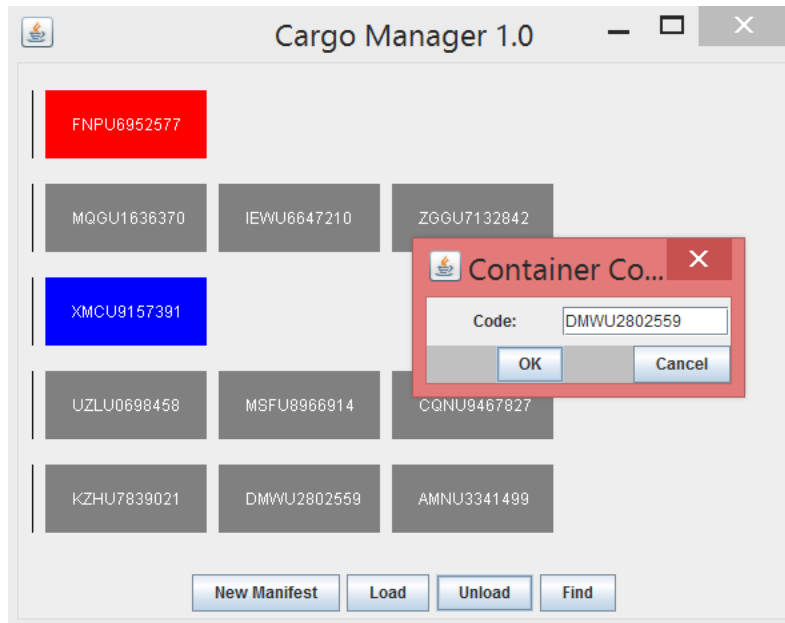


Diagram R26

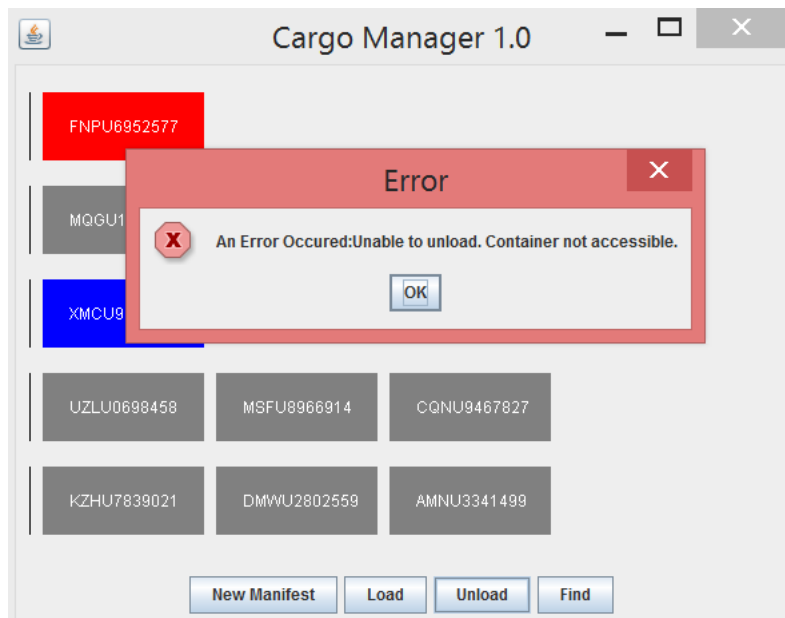


Diagram R27

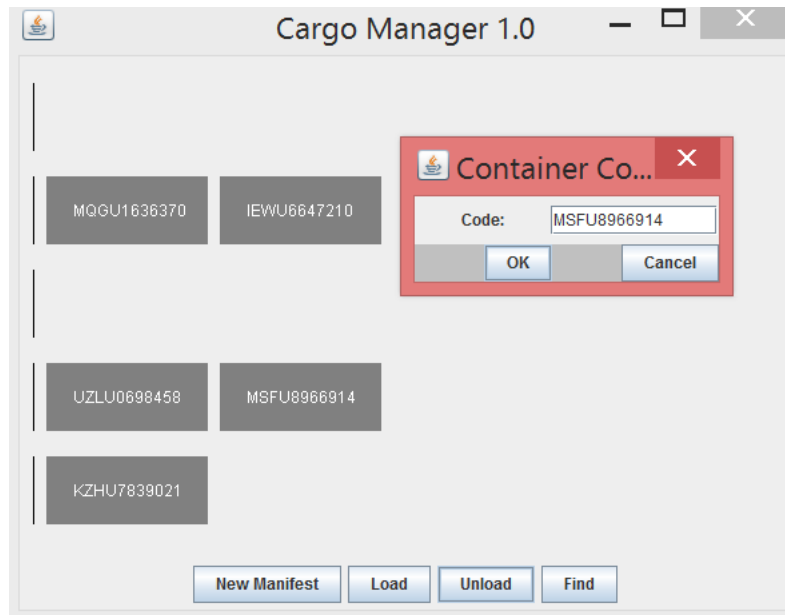


Diagram R28

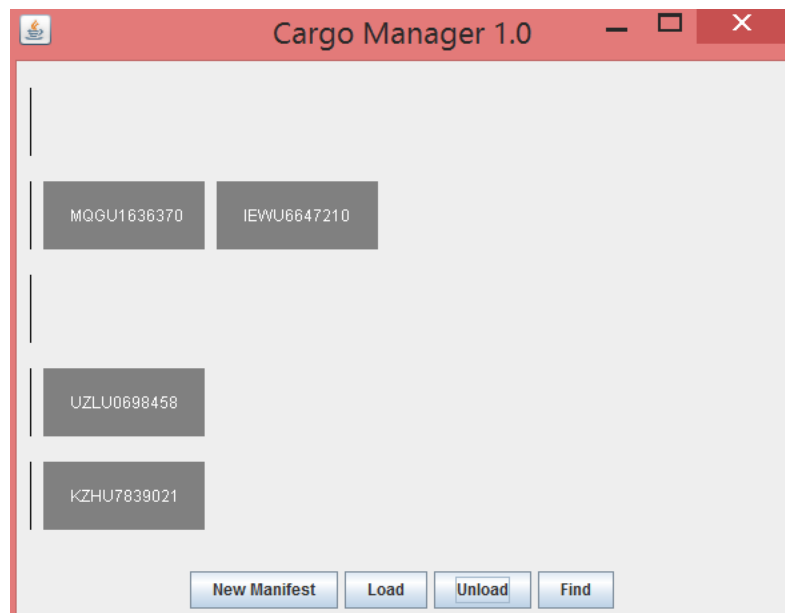


Diagram R29

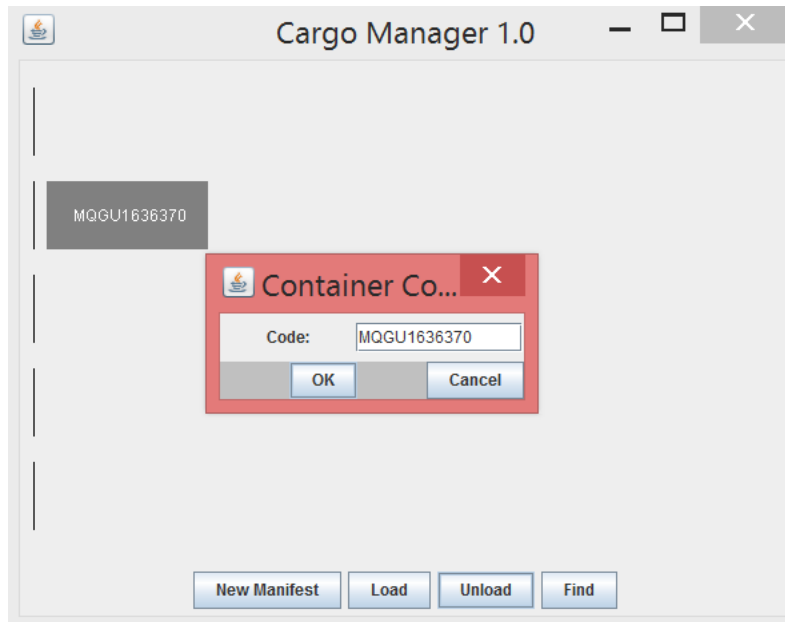


Diagram R30

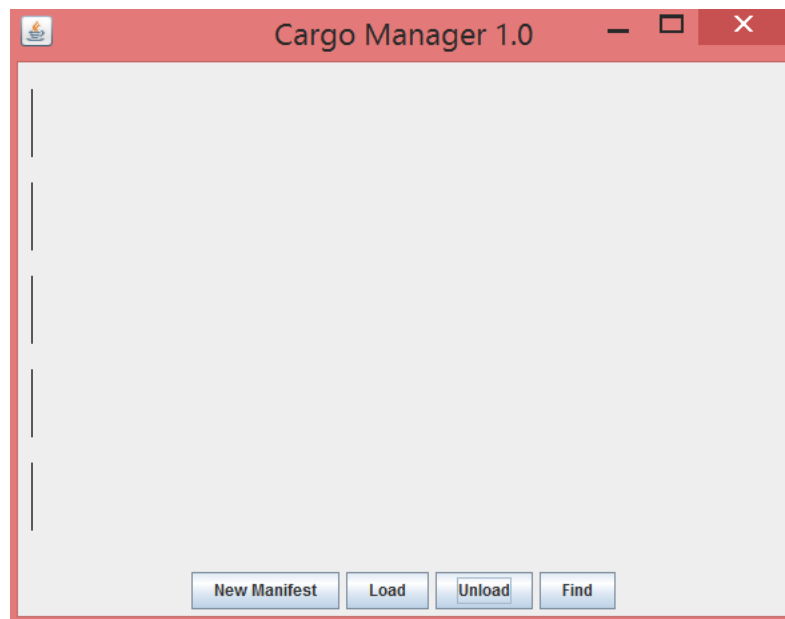


Diagram R31

Result for ID 6 test:

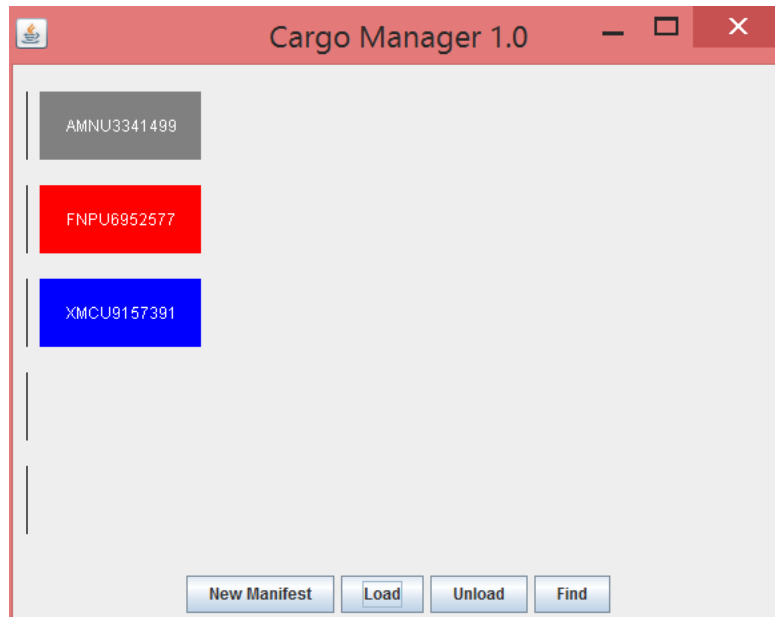


Diagram R32

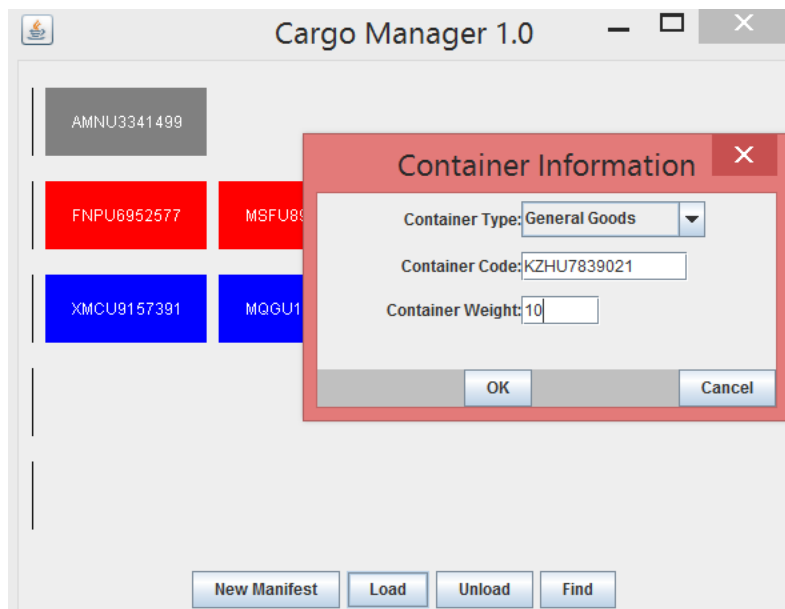


Diagram R33

Result for ID 7 test:

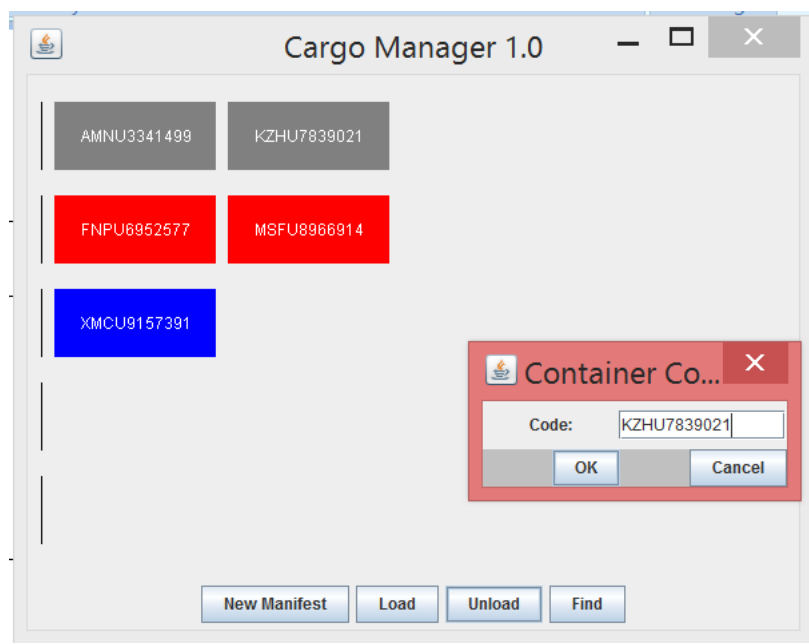


Diagram R34

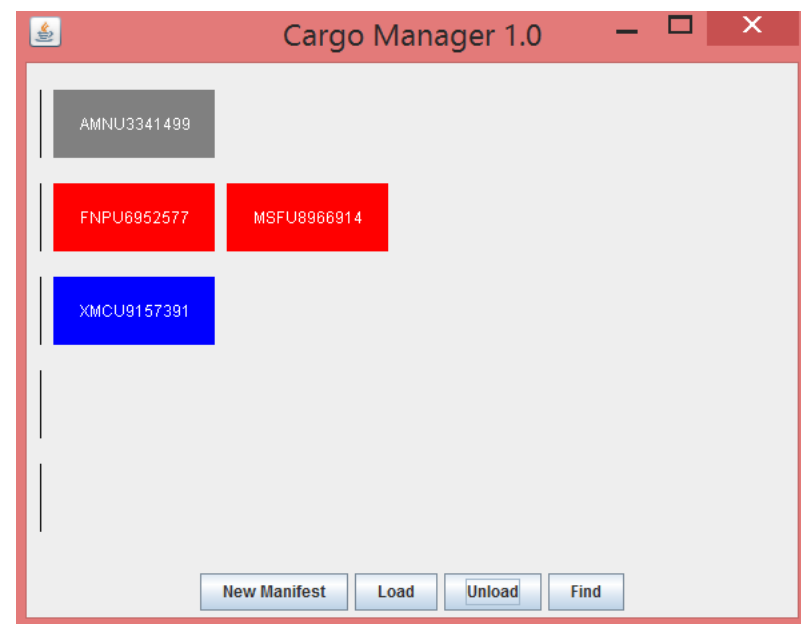


Diagram R35

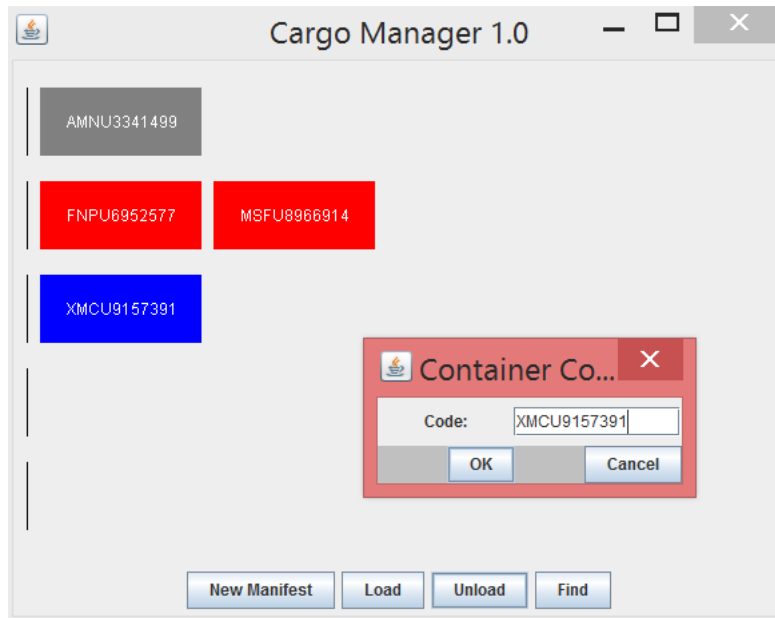


Diagram R36

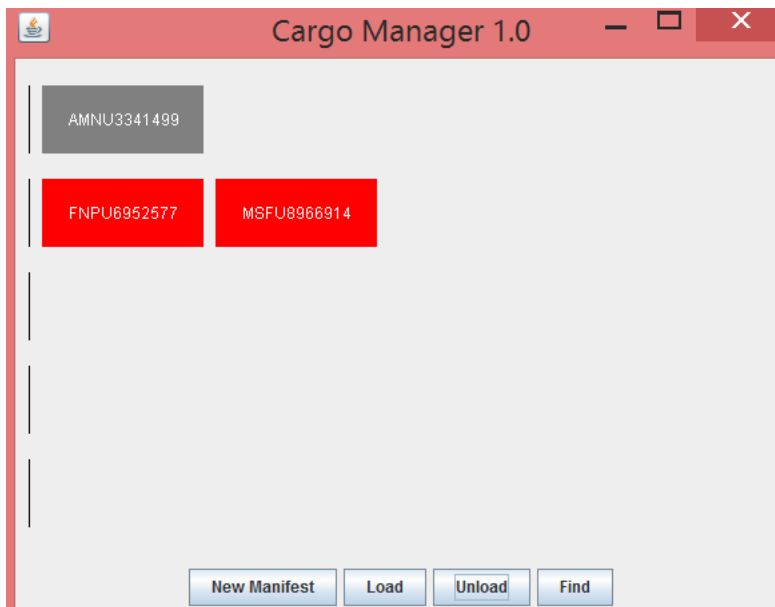


Diagram R37

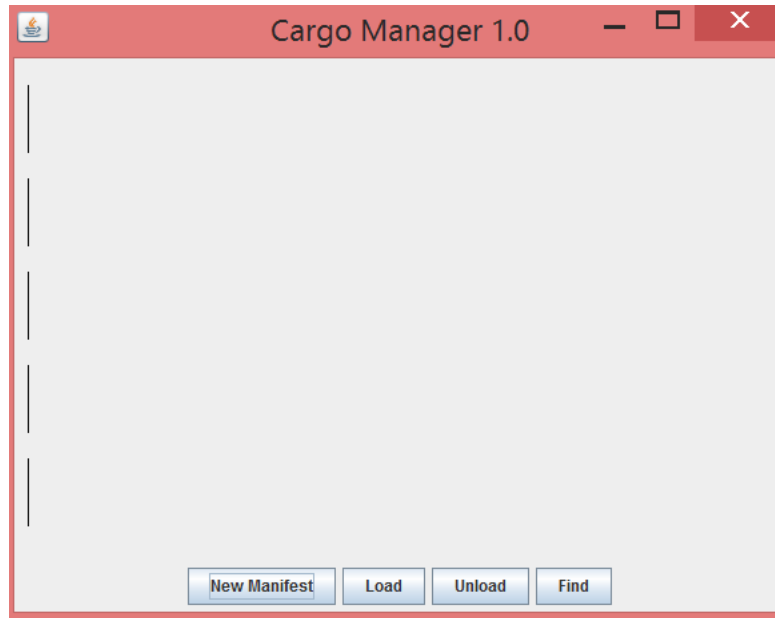


Diagram R38