Project Name	iRobot	https://www.irobot.com/							
Testing Type	Boundary Testing								
Test Prepared By	Tatsiana Lentz								
Test Prepared Date	05/31/2024								
Test Executed By	Tatsiana Lentz								
Test Execution Date	05/31/2024								
	00.01								
Device	Lenovo laptop								
os	Windows 11 Home								
Version	23H2								
Browser	Google Chrome								
Browser Version	125.0.6422.113								
Prerequisites : E	nter <u>https://www.irobot.com/</u> in	the browser and open the iRo	obot website						
Test ID	Test Priority	Module Name	BR ID	Test Title (REQ)	Steps Description	Test Data	Expected Results	Actual Results	Status Pass/Fail
TC001-01	High	Equivalence Partitioning test(invalid <\$10)	BR001-01	Validate that Gift cart amount can not be less than \$10		Card Amount : 5	must be greater than or equal to 10."	User can see an "Amount" box turn red and warning states "Value must be greater than or equal to 10."	Pass
TC002-02	High	Boundary Testing (invalid \$9)	BR002	Validate that Gift cart amount can not be \$9	In the header locate Products, click From a drop down menu choose Gift Cards, click On the eGift Card page selecct "Other Amount" button , click In the field "Amount" enter 9	Card Amount :9	User should see an "Amount" box turn red and warning should state "Value must be greater than or equal to 10."	User can see an "Amount" box turn red and warning states "Value must be greater than or equal to 10."	Pass
					In the header locate Products, click From a drop down menu choose eGift Cards, click On the eGift Card page selecct "Other Amount" button , click In the field "Amount" enter 10	Card Amount : 10	regarding amount	User can see "Amount" field turn green . No warnings regarding amount are present.	
TC003-03	High	Boundary Testing (valid 10)	BR003	Validate that Gift cart amount can be \$10					Pass

TC004-04	High	Boundary Testing (valid 11)	BR004	Validate that Gift cart amount can be \$11	In the header locate Products, click From a drop down menu choose eGift Cards, click 3. On the eGift Card page selecct "Other Amount" button , click 4. In the field "Amount" enter 11	Card Amount : 11	User should see "Amount" field turn green . No warnings regarding amount should be present.	User can see "Amount" field turn green . No warnings regarding amount are present.	Pass
TC005-05	High	Equivalence Partitioning test(valid <\$55)	BR005	Validate that Gift cart amount can be \$55	In the header locate Products, click From a drop down menu choose eGift Cards, click On the eGift Card page selecct "Other Amount" button , click In the field "Amount" enter 55	Card Amount : 55	User should see "Amount" field turn green . No warnings regarding amount should be present.	User can see "Amount" field turn green . No warnings regarding amount are present.	Pass
TC006-06	High	Boundary Testing (valid 499)	BR006	Validate that Gift cart amount can be \$499	In the header locate Products, click From a drop down menu choose eGift Cards, click 3. On the eGift Card page selecct "Other Amount" button , click 4. In the field "Amount" enter 499	Card Amount : 499	User should see "Amount" field turn green . No warnings regarding amount should be present.	User can see "Amount" field turn green . No warnings regarding amount are present.	Pass
TC007-07	High	Boundary Testing (valid 500)	BR007	Validate that Gift cart amount can be \$500	In the header locate Products, click From a drop down menu choose eGift Cards, click 3. On the eGift Card page selecct "Other Amount" button , click 4. In the field "Amount" enter 500	Card Amount : 500	User should see "Amount" field turn green . No warnings regarding amount should be present.	User can see "Amount" field turn green . No warnings regarding amount are present.	Pass
TC008-08	High	Boundary Testing (invalid 501)	BR008	Validate that Gift cart amount can be \$501	In the header locate Products, click From a drop down menu choose eGift Cards, click 3. On the eGift Card page selecct "Other Amount" button , click 4. In the field "Amount" enter 500	Card Amount : 501	User should see an "Amount" box turn red and warning should state "Value must be less than or equal to 500."	User can see an "Amount" box turn red and warning states "Value must be less than or equal to 500."	Pass