**Monster website test cases**

**Group 10**

|  |  |  |
| --- | --- | --- |
| **name** | **ID** | **Tests** |
| Mostafa negm | 153095 | 1. Add job alert 2. Delete job alert 3. Edit job alert 4. Search 5. Advanced search 6. Save jobs 7. Check saved jobs 8. Remove saved job 9. Post job 10. Job posting employer check 11. Negative job posting |
| Maryam ashraf | 162417 | 1. Add project to profile 2. Remove project from profile 3. Update project from profile 4. Share job 5. Add project to profile negative testing 6. Add to cart 7. Remove from cart |
| ahmed | 159534 | 1. Update profile (IT skills) 2. Remove profile (IT skills) 3. Apply for job |

Buy now (add to cart)positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_01 |
| **Description** | User add specific services to cart to be able to buy it and use it to help his/her CV to be recommended |
| **Pre-conditions** | -user should be logged in  -user should select level type |
| **Post-conditions** | 1- the cart number will increase” if there is 0 in cart it will increase to 1”  2- the cart will be opened showing all items that are in cart |
| **Main path** | 1-user scroll down in the home page till find services that called (**Resume Services**)  2- user click on (**View All**)  3- user choose the server he/she likes (**Career Booster**)  4- user choose the Level of the service he/she likes (**Entry Level 0**)  5- user click on buy now |
| **Alternative path** | **\*this will work if the cart is empty” cart remains 0”**  1-user click on the cart up right corner  2- user select (**Start Shopping**)  3- user select the service type (**Career Booster**)  4- user select the entry level (**Entry Level 0**)  5- user click on (**Buy Now**)  **\*this will work if the cart is not empty “cart is above 0”**  1- user click on the cart up right corner  2- user select (**Continue Shopping**)  3- user select service type  4- user select the entry level  5- user click on (**Buy Now)** |

Remove from cart testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_02 |
| **Description** | User remove specific item from cart |
| **Pre-conditions** | -user should be logged in |
| **Post-conditions** | item will be removed from cart |
| **Main path** | 1- user click on the cart  2- user click on delete icon near the service he/she likes to remove  3- pop up window opens ask “Are you sure you really want to delete this item.”  4- user select “Yes” in order to remove the item |
| **Alternative path** | **--** |

Buy now negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_03 |
| **Description** | When user wants to add specific service in cart, he/she may not notice the level that should be selected and can’t add the service in cart |
| **Pre-conditions** | User should be logged in |
| **Post-conditions** | The (Buy Now) button will not be clicked |
| **Main path** | 1-user scroll down in the home page till find services that called (**Resume Services**)  2- user click on (**View All**)  3- user select the service he/she likes (**Career Booster**)  5- user click on buy now |
| **Alternative path** | **\*this will work if the cart is empty” cart remains 0”**  1-user click on the cart up right corner  2- user select (**Start Shopping**)  3- user select the service type (**Career Booster**)  4- user click on (**Buy Now**)  **\*this will work if the cart is not empty “cart is above 0”**  1- user click on the cart up right corner  2- user select (**Continue Shopping**)  3- user select service type (**Career Booster**)  4- user click on (**Buy Now)** |

Search positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_04 |
| **Description** | User search for specific job by writing the skills, company, or job title |
| **Pre-conditions** | -- |
| **Post-conditions** | Website shows “Search Results - 1  Software Engineer Jobs In Egypt with experience 2 years” the result is all the jobs that wants software engineer in Egypt with 2 years’ experience around the website |
| **Main path** | 1-user go to the search bar in the home page  2- user write job name “Software Engineer”  3- user write the location “Egypt”  4- user select the year of experience”2 years”  5- user click (**Search**) |
| **Alternative path** | **--** |

Advances search positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_05 |
| **Description** | User search for job by writing detailed requirements |
| **Pre-conditions** | -- |
| **Post-conditions** | Website shows “Search Results - 0  Engineer Software Jobs In Egypt” the result is all the jobs around the website that wants Engineer Software in Egypt with 3 years’ experience with industry IT/Computer-software and the month of experience”3 months”, salary”100000”, and function “IT” |
| **Main path** | 1-user click on advanced search under the search bar  2- user write job keywords “Engineer Software”  3- user select experience “3 years”  4- user select month “3 months”  5- user select industry “IT/Computers-software”  6- user write the location “Egypt”  7- user select function “IT”  5- user click (**Show jobs**) |
| **Alternative path** | **--** |

Advanced search negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_06 |
| **Description** | While user entering the detailed requirement in advanced search may leave required field empty |
| **Pre-conditions** | -- |
| **Post-conditions** | Website show message “please enter a keyword such as java, sales, or name the city” |
| **Main path** | 1-user click on (**advanced search**) under the search bar  2- user write job keywords “ ”  3- user select experience “3 years”  4- user select month “3 months”  5- user select industry “IT/Computers-software”  6- user write the location “ ”  7- user select function “IT”  5- user click (**Show jobs**) |
| **Alternative path** | **--** |

Create job alert positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_07 |
| **Description** | Users should be able to create job alert that alert them when job similar to their specification |
| **Pre-conditions** | 1-User should be logged in  2-user should have less than 5 job alerts |
| **Post-conditions** | Website show message “Your Job Alert programmer has been created successfully.  You will now receive job alerts in your email mostafanegm153@gmail.com daily for the Jobs matching the below criteria.” |
| **Main path** | 1-user click on (**manage job alert) in profile**  2-user click on create job alert  3-user enter job keywords “Programmer, software Developer”  4-user select total Experience “2 years”  5-user select current location “ Egypt”  6-user select preferred industry “IT/Computers-software”  7-user select preferred function “ IT/software Development- application programmer /maintenance ”  8-user select preferred role “software engineer/ programmer”  9- user enter job alert name ”software engineering ”  10- user enter Email id ” mostafanegm153@gmail.com”  11- user click on (**Create Free Job Alert**) |
| **Alternative path** | \***from home page:**  1-user click on create job alert  3- manage job alert page will open  4-user click on (**Create Job Alert**)  5-create job alert page will open  6- user enter job keywords “Programmer, software Developer”  7-user select total Experience “2 years”  8-user select current location “ Egypt”  9-user select preferred industry “IT/Computers-software”  10-user select preferred function “ IT/software Development- application programmer /maintenance ”  11-user select preferred role “software engineer/ programmer”  12- user enter job alert name ”software engineering ”  13- user enter Email id ”tooty.amicii@gmail.com”  14- user click on (**Create Free Job Alert**)  \***from home page footer:**  1- user click on (Create Free Job Alert) from home page footer  2- create free job alert page will open  3- user enter job keywords “Programmer, software Developer”  4-user select total Experience “2 years”  5-user select current location “ Egypt”  6-user select preferred industry “IT/Computers-software”  7-user select preferred function “ IT/software Development- application programmer /maintenance ”  8-user select preferred role “software engineer/ programmer”  9- user enter job alert name ”software engineering ”  10- user enter Email id ” mostafanegm153@gmail.com”  11- user click on (**Create Free Job Alert**) |

Create job alert negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_08 |
| **Description** | User may leave ( keywords) field empty |
| **Pre-conditions** | 1-User should be logged in  2-user should have less than 5 job alerts |
| **Post-conditions** | Website show message “Please Enter Keywords” |
| **Main path** | 1-user click on (**Create Alert**) in home page  2-create job alert page opens  3-user enter job keywords “ ”  4-user select total Experience “2 years”  5-user select current location “ Egypt”  6-user select preferred industry “IT/Computers-software”  7-user select preferred function “ IT/software Development- application programmer /maintenance ”  8-user select preferred role “software engineer/ programmer”  9- user enter job alert name ”software engineering ”  10- user enter Email id ”tooty.amicii@gmail.com”  11- user click on (**Create Free Job Alert**) |
| **Alternative path** | \***from profile icon:**  1-user click on profile icon  2- user select (**Manage Job Alert**) from drop down menu  3- manage job alert page will open  4-user click on (**Create Job Alert**)  5-create job alert page will open  6- user enter job keywords “ ”  7-user select total Experience “2 years”  8-user select current location “ Egypt”  9-user select preferred industry “IT/Computers-software”  10-user select preferred function “ IT/software Development- application programmer /maintenance ”  11-user select preferred role “software engineer/ programmer”  12- user enter job alert name ”software engineering ”  13- user enter Email id ”tooty.amicii@gmail.com”  14- user click on (**Create Free Job Alert**)  \***from home page footer:**  1- user click on (Create Free Job Alert) from home page footer  2- create free job alert page will open  3- user enter job keywords “ ”  4-user select total Experience “2 years”  5-user select current location “ Egypt”  6-user select preferred industry “IT/Computers-software”  7-user select preferred function “ IT/software Development- application programmer /maintenance ”  8-user select preferred role “software engineer/ programmer”  9- user enter job alert name ”software engineering ”  10- user enter Email id ”tooty.amicii@gmail.com”  11- user click on (**Create Free Job Alert**) |

|  |  |
| --- | --- |
| **Use Case ID** | TC\_09 |
| **Description** | User may leave (Job Alert Name) field empty |
| **Pre-conditions** | 1-User should be logged in  2-user should have less than 5 job alerts |
| **Post-conditions** | Website show message “Please Enter Job Alert Name” |
| **Main path** | 1-user click on (**Create Alert**) in home page  2-create job alert page opens  3-user enter job keywords “Programmer, software Developer”  4-user select total Experience “2 years”  5-user select current location “ Egypt”  6-user select preferred industry “IT/Computers-software”  7-user select preferred function “ IT/software Development- application programmer /maintenance ”  8-user select preferred role “software engineer/ programmer”  9- user enter job alert name ” ”  10- user enter Email id ”tooty.amicii@gmail.com”  11- user click on (**Create Free Job Alert**) |
| **Alternative path** | \***from profile icon:**  1-user click on profile icon  2- user select (**Manage Job Alert**) from drop down menu  3- manage job alert page will open  4-user click on (**Create Job Alert**)  5-create job alert page will open  6- user enter job keywords “ ”  7-user select total Experience “2 years”  8-user select current location “ Egypt”  9-user select preferred industry “IT/Computers-software”  10-user select preferred function “ IT/software Development- application programmer /maintenance ”  11-user select preferred role “software engineer/ programmer”  12- user enter job alert name ”software engineering ”  13- user enter Email id ”tooty.amicii@gmail.com”  14- user click on (**Create Free Job Alert**)  \***from home page footer:**  1- user click on (Create Free Job Alert) from home page footer  2- create free job alert page will open  3- user enter job keywords “ ”  4-user select total Experience “2 years”  5-user select current location “ Egypt”  6-user select preferred industry “IT/Computers-software”  7-user select preferred function “ IT/software Development- application programmer /maintenance ”  8-user select preferred role “software engineer/ programmer”  9- user enter job alert name ”software engineering ”  10- user enter Email id ”tooty.amicii@gmail.com”  11- user click on (**Create Free Job Alert**) |

Delete job alert:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_10 |
| **Description** | User remove specific alert from manage job alert |
| **Pre-conditions** | 1-user should be logged in  2-job alert should be existing |
| **Post-conditions** | Job alert will be removed from manage job alert” job alert have been deleted successfully” |
| **Main path** | 1- user click on profile icon  2- user select (Manage Job Alert) from drop down menu  3-user click on delete icon next to the job alert that wants to be deleted  3- pop up window opens ask “Are you sure want to delete this?.”  4- user select “Yes” in order to delete the job alert |
| **Alternative path** | -- |

Save jobs testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_11 |
| **Description** | User add specific job to their save jobs list |
| **Pre-conditions** | user should be logged in |
| **Post-conditions** | Pop up message will appear ”job saved successfully” |
| **Main path** | 1- user select the job he/she likes to add to saved jobs  2- user click on save icon |
| **Alternative path** | -- |

Remove from saved jobs:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_12 |
| **Description** | User remove specific job from saved job |
| **Pre-conditions** | 1-user should be logged in  2-job should be added to saved job list |
| **Post-conditions** | Pop up message will appear “job unsaved successfully” |
| **Main path** | 1- user click dashboard icon in header  2- user select (Saved jobs) from left corner  3-user click on save jobs icon |
| **Alternative path** | -- |

Add project in profile positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_13 |
| **Description** | user can add new projects in their profile so they can have many projects they worked on in their profile |
| **Pre-conditions** | 1-user should be logged in |
| **Post-conditions** | The profile is created |
| **Main path** | 1- user click on profile icon  2- user select my profile  3- User click on add project in project section  3.1- User write title (sqa)  3.2- User write client name” maryam”  3.3- User select project status” in progress”  3.4- User select starting year “2020”  3.5- User select starting month “January ”  3.6-user write project details”sqa testing project”  3.7-user select location “egypt”  3.8-user select location “Egypt”  3.9-user write link “sqa.net”  3.10-user click on save  3.14- message pop up “Project is added successfully” |
| **Alternative path** | 1-user click on dashboard icon  2-user select update profile  3- User click on add project in project section  3.1- User write title (sqa)  3.2- User write client name” maryam”  3.3- User select project status” in progress”  3.4- User select starting year “2020”  3.5- User select starting month “January ”  3.6-user write project details”sqa testing project”  3.7-user select location “egypt”  3.8-user select location “Egypt”  3.9-user write link “sqa.net”  3.10-user click on save  3.14- message pop up “Project is added successfully” |

Add new project to profile negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_14 |
| **Description** | user can add or modify projects and add the finish date of the project after the starting date |
| **Pre-conditions** | 1-user should be logged in |
| **Post-conditions** | Start date must be before end date |
| **Main path** | - user click on profile icon  2- user select my profile  3- User click on add project in project section  3.1- User write title (sqa)  3.2- User write client name” maryam”  3.3- User select project status” in progress”  3.4- User select starting year “2020”  3.5- User select starting month “January “  3.6-user select finishing year “2019”  3.7-user select finishing month ‘january’  3.6-user write project details”sqa testing project”  3.7-user select location “egypt”  3.8-user select location “Egypt”  3.9-user write link “sqa.net”  3.10-user click on save  3.14- message pop up “Start date must be before end date” |
| **Alternative path** | 1-user click on dashboard icon  2-user select update profile  3- User click on add project in project section  3.1- User write title (sqa)  3.2- User write client name” maryam”  3.3- User select project status” in progress”  3.4- User select starting year “2020”  3.5- User select starting month “January “  3.6-user select finishing year “2019”  3.7-user select finishing month ‘january’  3.6-user write project details”sqa testing project”  3.7-user select location “egypt”  3.8-user select location “Egypt”  3.9-user write link “sqa.net”  3.10-user click on save  3.14- message pop up “Start date must be before end date” |

Remove new profile:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_15 |
| **Description** | User remove specific profile from the profiles list |
| **Pre-conditions** | 1-user should be logged in  2-profile should be existing |
| **Post-conditions** | Pop up message will appear “section is updated successfully” |
| **Main path** | 1- user click on profile icon  2- user select (My Profile) from drop down menu  3-my profile page is open  4-user click on remove button in manage profile left corner section  5-pop up window asks “Are you sure you want to delete this profile?”  6-user select “yes” |
| **Alternative path** | 1-user click on dashboard icon  2-user select update profile  3-user select (add new profile) bottom from left corner  4- user click on remove button in manage profile left corner section  5-pop up window asks “Are you sure you want to delete this profile?”  6-user select “yes” |

Apply for job:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_16 |
| **Description** | Users can apply for specific job |
| **Pre-conditions** | 1-user should be logged in  2-user should have profile  3-job should be available |
| **Post-conditions** | 1-Window opens say” You have successfully submitted your application for Angular.Js Developer at Quess Corp Limited”  2-email sent to the user mail |
| **Main path** | 1-user search for job  2- user click on (Apply)  3- user select highest qualification “bachelor of science”  4-user select specialization “IT”  5-user enter college “British university in Egypt ”  6-user select year of passing “2020”  7-us+er select education type “full time”  8-user select submit  9-user upload resume  10-user click on submit |
| **Alternative path** | 1- user click on dashboard  2- recommended jobs opens  3- user click on apply on the desired job  4- user select highest qualification “bachelor of science”  5-user select specialization “IT”  6-user enter college “British university in Egypt ”  7-user select year of passing “2020”  8-user select education type “full time”  9-user select submit  10-user upload resume  11-user click on submit |

Post job positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_17 |
| **Description** | Employer can post a quick job posting to hire new talented people faster |
| **Pre-conditions** | None |
| **Post-conditions** | message will appear “Thank you, our sales representative will get in touch with you shortly.” |
| **Main path** | 1. Scroll down to the footer 2. Click on (job posting) under the employer’s header 3. Job posting page opens 4. User click on (request demo) 5. Request demo pop up page opens 6. User select (employer) 7. User write their name for example (mostafa) 8. User write STD for example (220) 9. User write their number for example (01227894522) 10. User write their email for example ([mostafa@bue.edu.eg](mailto:mostafa@bue.edu.eg)) 11. User write their organization name for example (shwifty ) 12. User select the hiring requirement for example (immediate) 13. User select submit |
| **Alternative path** | None |

Post job negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_19 |
| **Description** | When user post the job confirmation message may not occur |
| **Pre-conditions** | None |
| **Post-conditions** | Message may not appear |
| **Main path** | 1. Scroll down to the footer 2. Click on (job posting) under the employer’s header 3. Job posting page opens 4. User click on (request demo) 5. Request demo pop up page opens 6. User select (employer) 7. User write their name for example (mostafa) 8. User write STD for example (220) 9. User write their number for example (01227894522) 10. User write their email for example ([mostafa@bue.edu.eg](mailto:mostafa@bue.edu.eg)) 11. User write their organization name for example (shwifty ) 12. User select the hiring requirement for example (immediate) 13. User select submit |
| **Alternative path** | None |

Add new profile:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_15 |
| **Description** | User add new profile to the profiles list |
| **Pre-conditions** | 1-user should be logged in  2-profile should be existing |
| **Post-conditions** | None |
| **Main path** | 1- user click on profile icon  2- user select (My Profile) from drop down menu  3-my profile page is open  4-user click on remove button in manage profile left corner section  5-pop up window asks “Are you sure you want to delete this profile?”  6-user select “yes” |
| **Alternative path** | 1-user click on dashboard icon  2-user select update profile  3-user select (add new profile) bottom from left corner  4- user click on remove button in manage profile left corner section  5-pop up window asks “Are you sure you want to delete this profile?”  6-user select “yes” |

Update project in profile:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_16 |
| **Description** | user can modify their projects in project panel |
| **Pre-conditions** | 1-user should be logged in |
| **Post-conditions** | message pop up “Section updated successfully” |
| **Main path** | 1- user click on profile icon  2- user select (My Profile) from drop down menu  3-user click on edit project  4-user select project status and choose (finished)  5-user select finished year (2019)  6-user select finished month (January)  7-user click on save |
| **Alternative path** | 1-user click on dashboard icon  2-user select update profile  3-user select (add new profile) bottom from left corner  4- user click on remove button in manage profile left corner section  5-pop up window asks “Are you sure you want to delete this profile?”  6-user select “yes” |

remove project to profile negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_17 |
| **Description** | user can remove projects from their projects panel |
| **Pre-conditions** | 1-user should be logged in |
| **Post-conditions** | message pop up “project removed successfully” |
| **Main path** | - user click on profile icon  2- user select my profile  3- User click on edit project in project section  3.1- User click on delete  3.2- Window pop out asking “are you sure wants to delete the project”  3.3- User select yes |
| **Alternative path** | 1-user click on dashboard icon  2-user select update profile  3- User click on edit project in project section  3.1- User click on delete  3.2- Window pop out asking “are you sure wants to delete the project”  3.3- User select yes |

Share job positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_18 |
| **Description** | User can share specific job by email with his/her friends |
| **Pre-conditions** | 1-user should be logged in |
| **Post-conditions** | none |
| **Main path** | - user search for job (it)  2- user click on share icon  3- User click email icon  4- user write friend email “mariaamashraf@yahoo.com”  5- user write message “recommended job for you”  6-user click on send |
| **Alternative path** | 1-user click on dashboard  2- user click on share icon  3- User click email icon  4- user write friend email “mariaamashraf@yahoo.com”  5- user write message “recommended job for you”  6-user click on send |

job posing positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_19 |
| **Description** | posting a job on monsterindia.com using a form |
| **Pre-conditions** | none |
| **Post-conditions** | website should show message “job was posted successfully” |
| **Main path** | - click on job posting in bottom of the home page  2- user click on request demo  3- User select the type of position “employer”  4- user write name “mostafa”  5- user write STD“0200”  6- user write number “012254782”  7-user write email address [mostafaneegm085@gmail.com](mailto:mostafaneegm085@gmail.com)  8-user write organization name “monster”  9-user select hiring requirement “immediate ”  10-user click on submit |
| **Alternative path** | none |

job posing employer check testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_20 |
| **Description** | check that the radio button at the job posting form is enabled and selected properly |
| **Pre-conditions** | none |
| **Post-conditions** | none |
| **Main path** | - click on job posting in bottom of the home page  2- user click on request demo  3- User select the type of position “employer” |
| **Alternative path** | none |

job posing negative testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_21 |
| **Description** | Try to post a job without filling any of the forms required data. |
| **Pre-conditions** | none |
| **Post-conditions** | the website should show message “the fields are empty” |
| **Main path** | - click on job posting in bottom of the home page  2- user click on request demo  3- User select the type of position “employer”  4-click on submit |
| **Alternative path** | none |

Save job positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_22 |
| **Description** | Save a desirable job into the saved jobs list |
| **Pre-conditions** | none |
| **Post-conditions** | the website should show that one job been saved in the saved jobs list |
| **Main path** | 1. Search for job “software engineering” 2. Click on star under the job |
| **Alternative path** | - click on dashboard  2- click on star under the job |

Remove saved job positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_23 |
| **Description** | Remove a saved job from the saved job list |
| **Pre-conditions** | User should be logged in |
| **Post-conditions** | The website should show a message that one job been unsaved from the list |
| **Main path** | 1. Click on dashboard 2. Click on saved jobs in left panel 3. Click on star under the job |
| **Alternative path** | None |

Check number of unsaved job positive testing:

|  |  |
| --- | --- |
| **Use Case ID** | TC\_24 |
| **Description** | check the number of saved jobs in the list after removing one job from it |
| **Pre-conditions** | 1. the user should be logged in. 2. Job must exist in saved job list then removed from it |
| **Post-conditions** | Website should show that the number of jobs decremented showing the true number of jobs in the list |
| **Main path** | 1. Click on dashboard 2. Check the number of saved jobs in list after removing a one job |
| **Alternative path** | None |

|  |  |
| --- | --- |
| ID | NYT-1 |
| Test case | Home page |
| Name Objective |  |
| Test scenario | 1. Create thread group (users) 2. Enter number of threads = 200 3. Enter number of ramp-up period = 1000 4. Loop count = 4 5. Create http request sampler |
| Input | * Number of threads (users) * Ramp-up period * Loop count * Server URL/Path |
| Expected output | Accessing the home page with 200 users at ramp period of 1000 seconds on with 4 loops |
| Actual output | Accessing the home page with 200 users at ramp period of 1000 seconds on with 4 loops |
| Pass/Fail | Pass |

|  |  |
| --- | --- |
| ID | NYT-2 |
| Test case | Free job alert |
| Name Objective |  |
| Test scenario | 1. Create thread group (users) 2. Enter number of threads = 800 3. Enter number of ramp-up period = 1000 4. Loop count = 1 5. Create http request sampler |
| Input | * Number of threads (users) * Ramp-up period * Server URL/Path |
| Expected output | Accessing the Free job alert page with 800 users at ramp period of 1000 seconds. |
| Actual output | Jmeter crashes before reaching the expected output. |
| Pass/Fail | Fail |

|  |  |
| --- | --- |
| ID | NYT-3 |
| Test case | Free job alert |
| Name Objective |  |
| Test scenario | 1. Create thread group (users) 2. Enter number of threads = 800 3. Enter number of ramp-up period = 1000 4. Loop count = 1 5. Create http request sampler |
| Input | * Number of threads (users) * Ramp-up period * Server URL/Path |
| Expected output | Accessing the Free job alert page with 50 users at ramp period of 50 seconds. |
| Actual output | Accessing the Free job alert page with 50 users at ramp period of 50 seconds |
| Pass/Fail | Pass |