**Functional test strategy for** [**https://www.tivix.com/**](https://www.tivix.com/)

Tests should be perform accordingly to test plan (test cases). Progress of tests should be noted in some test management tool (e.g. TestFlo); defects should be reported in some bug tracking tool (e.g. Jira). This page should be tested on common mobile devices and tablets/laptops with every popular operaing system and browser. Testing environment should be specified on each test case.

***Initial testing:***

1. Check all the links/buttons – reffering to external pages or tivix.com
2. Check if you can return from any subpage to the main page
3. Check all validations on firlds on each form (default values, edge values)
4. Check mapping from .pdf on fields like Full name, Email (Careers subpage)
5. Check all validations statements
6. Check not filling mandatory forms and fields (marked as \*) – check validation communicate
7. Check adding attachments
8. Check all drop-down lists

***Smoke tests (as user stories):***

Below functions are consider as a main purpose of this page, so after each bigger modifaction they should be checked :

1. As a visitor I can fill in form „What can we build for you” on Contact subpage
2. As a visitor I can go to Contact subpage from every other subpage
3. As a visitor I can return from every subpage to the main page
4. As a visitor I can browse job offers. I can filter them by city, time and work type. (TC\_3)
5. As a visitor I can add my resume and submit an application for a job offer (TC\_1, TC\_2)
6. As a visitor I can use links to social media and other related pages from section Contact
7. As a visitor I can download free ebooks from Resources subpage (after filling the form)

Above tests should be automatic (as much as possible) and treated like regression tests.

Additionaly, informative function of this page is also very important, so every text, graphic and navigation flow should be checked precisely and consulted with the client during usability tests.

Other tests to perform: compability testing security testing, performance testing, interface testing.