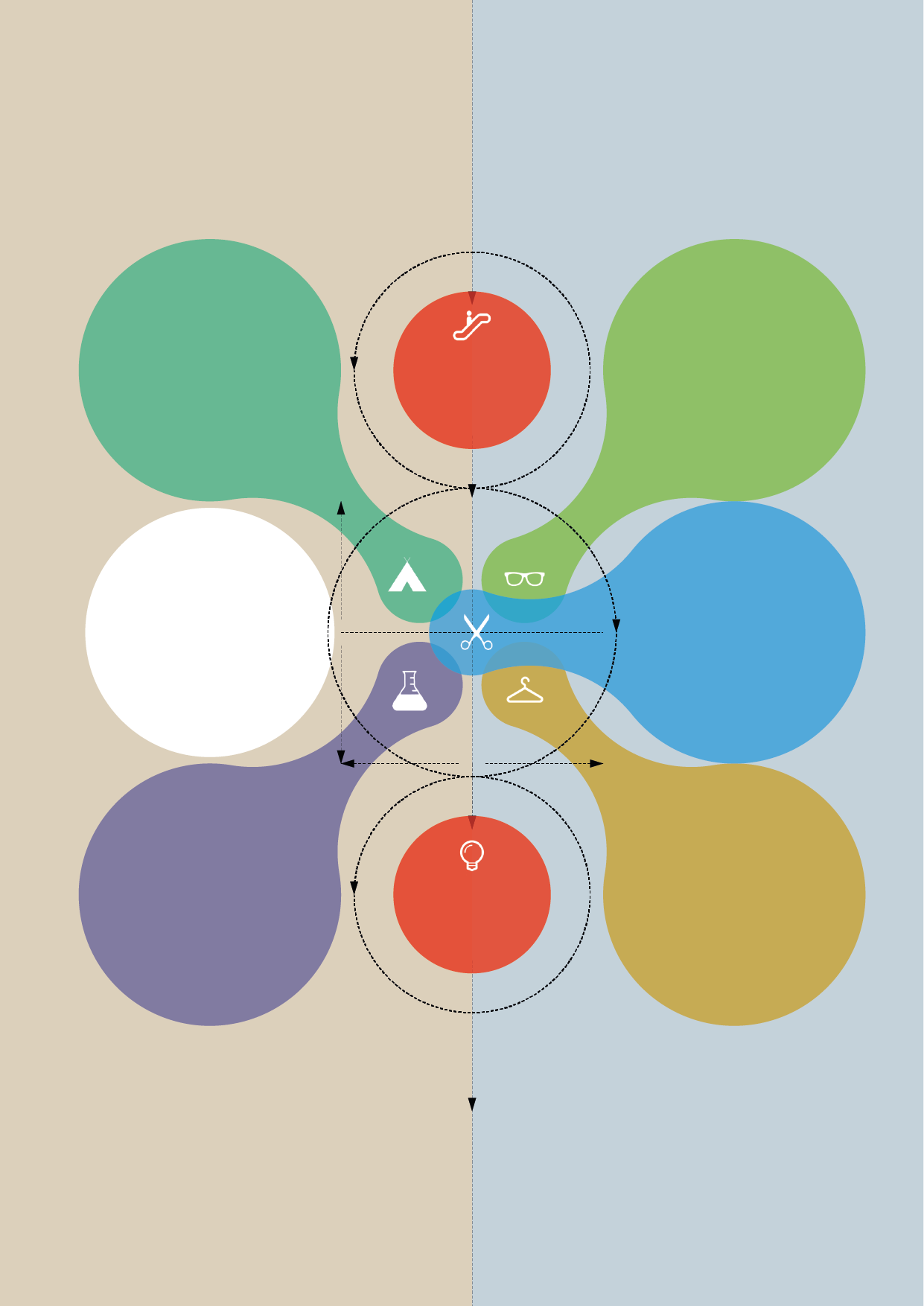
RESEARCH PLANNING



Sollution

Question

Showroom

Workshop

Lab

Library

Field

METHODES

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| [Logo-library.png](http://ictresearchmethods.nl/File:Logo-library.png) | [Logo-field.png](http://ictresearchmethods.nl/File:Logo-field.png) | [Logo-lab.png](http://ictresearchmethods.nl/File:Logo-lab.png) | [Logo-showroom.png](http://ictresearchmethods.nl/File:Logo-showroom.png) | [Logo-workshop.png](http://ictresearchmethods.nl/File:Logo-workshop.png) |
|  |  |  |  |  |
| **Library** | **Field** | **Lab** | **Showroom** | **Workshop** | **Extra** |
| [Available product analysis](http://ictresearchmethods.nl/Available_product_analysis) | [Document analysis](http://ictresearchmethods.nl/Document_analysis) | [A/B testing](http://ictresearchmethods.nl/A/B_testing) | [Benchmark test](http://ictresearchmethods.nl/Benchmark_test) | [Brainstorm](http://ictresearchmethods.nl/Brainstorm) | [**Joker**](http://ictresearchmethods.nl/Joker) |
| [Best good and bad practices](http://ictresearchmethods.nl/Best_good_and_bad_practices) | [Domain modelling](http://ictresearchmethods.nl/Domain_modelling) | [Component test](http://ictresearchmethods.nl/Component_test) | [Ethical check](http://ictresearchmethods.nl/Ethical_check) | [Business case exploration](http://ictresearchmethods.nl/Business_case_exploration) |  |
| [Community research](http://ictresearchmethods.nl/Community_research) | [Explore user requirements](http://ictresearchmethods.nl/Explore_user_requirements) | [Computer simulation](http://ictresearchmethods.nl/Computer_simulation) | [Guidline conformity analysis](http://ictresearchmethods.nl/Guidline_conformity_analysis) | [Code review](http://ictresearchmethods.nl/Code_review) |  |
| [Competitive analysis](http://ictresearchmethods.nl/Competitive_analysis) | [Focus group](http://ictresearchmethods.nl/Focus_group) | [Data analytics](http://ictresearchmethods.nl/Data_analytics) | [Peer review](http://ictresearchmethods.nl/Peer_review) | [Decomposition](http://ictresearchmethods.nl/Decomposition) |  |
| [Design pattern research](http://ictresearchmethods.nl/Design_pattern_research) | [Interview](http://ictresearchmethods.nl/Interview) | [Hardware validation](http://ictresearchmethods.nl/Hardware_validation) | [Pitch](http://ictresearchmethods.nl/Pitch) | [Gap analyisis](http://ictresearchmethods.nl/Gap_analyisis) |  |
| [Expert interview](http://ictresearchmethods.nl/Expert_interview) | [Observation](http://ictresearchmethods.nl/Observation) | [Non-functional test](http://ictresearchmethods.nl/Non-functional_test) | [Product review](http://ictresearchmethods.nl/Product_review) | [IT architecture sketching](http://ictresearchmethods.nl/IT_architecture_sketching) |  |
| [Literature study](http://ictresearchmethods.nl/Literature_study) | [Problem analysis](http://ictresearchmethods.nl/Problem_analysis) | [Security test](http://ictresearchmethods.nl/Security_test) | [Static program analyis](http://ictresearchmethods.nl/Static_program_analyis) | [Multi-criteria decision making](http://ictresearchmethods.nl/Multi-criteria_decision_making) |  |
| [SWOT analysis](http://ictresearchmethods.nl/SWOT_analysis) | [Stakeholder analysis](http://ictresearchmethods.nl/Stakeholder_analysis) | [System test](http://ictresearchmethods.nl/System_test) | Heuristic Evaluation | [Prototyping](http://ictresearchmethods.nl/Prototyping) |  |
|  | [Survey](http://ictresearchmethods.nl/Survey) | [Unit test](http://ictresearchmethods.nl/Unit_test) | Expo | [Requirements prioritization](http://ictresearchmethods.nl/Requirements_prioritization) |  |
|  | [Task analysis](http://ictresearchmethods.nl/Task_analysis) | [Usability testing](http://ictresearchmethods.nl/Usability_testing) | Co-reflextion | [Root cause analysis](http://ictresearchmethods.nl/Root_cause_analysis) |  |
|  | [Fly](http://ictresearchmethods.nl/Task_analysis) on the wall | Field Trial | Unique Selling Points | Sketching |  |
|  | Cultural probes | Think aloud | Provocative Prototyping | Storytelling |  |
|  | Diary study | Biometrics |  | Proof of Concept |  |
|  | Card sorting | Wizard of Oz |  | Scamper |  |

Source: <http://ictresearchmethods.nl/Main_Page>