Test Estimation Example Using T-Shirt Sizing on Current Project

Context: Email Campaign QA — IQOS Weekly Launch (Multilingual)

Why T-Shirt Sizing Was Used

We adopted the T-shirt sizing technique to improve the speed and clarity of estimations during planning for email campaign testing. The team faced growing scope complexity due to multiple locales, frequent last-minute changes, and varying testing depths across brands.

T-shirt sizing was chosen because:

- It's a lightweight, fast, and intuitive estimation technique
- It encourages collaborative discussion without requiring precise numbers up front
- It's effective for comparing tasks relatively based on past experience
- It prevents over-analysis when full requirements aren't available at estimation time

Estimation Process and Considerations

Before assigning sizes, the QA team reviewed the following:

- Email scope number of variants, languages, and required assets
- Locales EN, DE, FR, IT
- Devices & clients Gmail, Outlook, iOS Mail, Bluewin
- Content complexity number of CTAs, personalization logic, tracking links
- Dependencies any dev-side delays or missing assets
- Known risks such as late localization or rendering bugs
- Time constraints hard deadlines and release schedules
- Historical effort how long similar campaigns took in the past

T-Shirt Size Estimation Table

| Task Description | Size (T- shirt) | Estimated Effort (hrs) | Notes |
|--------------------------------------------------|--------------------|------------------------|-----------------------------------------------------------------|
| Review of brief, specs, and Confluence checklist | XS | 15 min | Scope well-defined, familiar brand |
| Header/footer/branding alignment validation | XS | 15 min | Brand consistency check only |
| Subject line, preview text, sender validation | XS | 15 min | Basic cross-client rendering |
| Full content review in 3 languages | S | 30 min | Text layout, localization |
| Link validation & tracking (UTMs, redirection) | S | 30 min | 10+ links, including dynamic ones |
| Visual layout and image rendering check | M | 1 hour | All devices, 3 languages, RTL text not used |
| Multi-client testing & screenshots | M | 1 hour | 5 clients × 1 devices, includes reporting |
| Summary report and JIRA updates | XS | 0.5 hr | Internal QA format, minimal review needed |
| Total Estimate | _ | =4hours | Includes small buffer for fixes or delays (last minute changes) |

Outcome & Value

- Actual effort was ~4 hours, confirming estimate accuracy
- Helped align with CRM leads, devs, and PM on expected QA workload
- Used to adjust parallel assignments and avoid last-minute overload
- Improved planning transparency and buy-in from non-QA stakeholders
- Technique reused for next 3 campaigns due to its clarity and flexibility