

v3 Who/Do/Be/Feel

Version 3.0

This document was updated from v2.0 on Oct 23, 2025.

It was modified to be consistent with the language in MoSCoW table version 4.0, in line with progress report 2 feedback.

Who (by priority):

- Subject Coordinators (key users)
- Admin

Do:

- SDT Creation and Editing
 - create a new SDT from scratch with a blank template containing only the SDT headings
 - add rows above and below an existing row, to delete rows, and to duplicate rows
 - save SDTs that are completed or being worked on to the template selection homepage
 - drag and drop scale cells from the SRep sidebar into the relevant row in the SDT
 - have all relevant headings pre-populated when they open any new or existing SDT and have all non-heading cells be editable
 - be notified if scale cells they have used in their SDTs have been globally updated, and be given a choice whether or not to update their version
- Homepage management
 - tag SDTs with the subject, the year, and the semester
 - search for a custom template they have created from all of their custom templates in the template selection homepage by tag
- Sharing
 - download and share SDFs with students in an editable format
 - generate an AI use scale automatically based on the edited SDT
 - attach links to university AI regulations/guides and resources within the SDT declaration heading

- Admin functions
 - set up accounts for subject coordinators with the ability to create, edit, and remove their subject and access
 - define drop down subsections
 - create standard SDTs that are available to subject coordinators by default according to subject/assessment type
 - manage and update the SRep database
 - host the system as a web page program
 - hash the passwords of users in the log in process
- UI experience
 - have redundant fields grayed out when NO AI scale cell is added to an SDT
 - use login details to enter the web app and be provided with a pop up informing user to contact admin if password is incorrect

Be:

- reliable and secure
 - consistent, trusted product with hashed passwords
- scalable and approachable
 - easy to navigate
 - responsive design
- customisable
 - support base templates
 - allows for local changing of SRep entries
- up to date data
- consistent vocabulary

Feel:

- confident
- supported
- efficient and intuitive, quick creation
- encouraged and (good) restrictive - system guides proper usage, prevents errors
- responsible

- reassured and trusted