## **Overview**

You can use Adobe Acrobat to detect form fields within a PDF; this allows users to complete forms electronically. In order for the auto field detection feature to work successfully, it is important that your original PDF contains <u>specific design elements</u> that Acrobat can process, for example underlines.

## **Before you start**

Software requirements

Adobe Acrobat DC<sup>1</sup>

## **Detecting form fields in a PDF**

- 1. Open Acrobat DC, then click File, Open...
- 2. Navigate to your PDF (eg PDF C) and click Open.
- 3. Click the Tools menu option.

File	Edit	View	Windo	w	Help		
Ho	me	То	ols		surface-hub-user-g	×	

- 4. Scroll down to the Forms & Signatures section and click Prepare Form.
- 5. In the window that opens select your document and click Start.



- 6. A wizard will run to detect any form fields in your document. If you see a second prompt to save your document, click **Save** if you are happy to overwrite the open file, or **Cancel** to save as a different name.
- 7. Form fields will be shaded blue.



8. Save the PDF.

## Further information and help

Use MyIT to report an issue to the IT Service Desk: https://myit.abdn.ac.uk

Prepare Form

Open 👻

<sup>&</sup>lt;sup>1</sup> Don't have Acrobat DC? You can request the software for your University managed device via the IT Service Desk using MyIT.