GDPR:

<https://gdpr-info.eu/>

Schniederman’s 8 golden rules:

<https://www.cs.umd.edu/users/ben/goldenrules.html>

Nielsen’s 10 design heuristics:

<https://pdfs.semanticscholar.org/5f03/b251093aee730ab9772db2e1a8a7eb8522cb.pdf>

Mark Schemes and Exemplars

<https://qualifications.pearson.com/content/dam/pdf/TLevels/digital/digital-production-design-and-development/specification-and-sample-assessments/TLevel_Digital_OS_SAM_Markscheme.pdf>

[t-level-exemplification-os-digital-pass-draft.pdf (pearson.com)](https://qualifications.pearson.com/content/dam/pdf/TLevels/digital/digital-production-design-and-development/specification-and-sample-assessments/t-level-exemplification-os-digital-pass-draft.pdf)

[t-level-exemplification-os-digital-distinction.pdf (pearson.com)](https://qualifications.pearson.com/content/dam/pdf/TLevels/digital/digital-production-design-and-development/specification-and-sample-assessments/t-level-exemplification-os-digital-distinction.pdf)

Sample Papers

<https://qualifications.pearson.com/content/dam/pdf/TLevels/digital/digital-production-design-and-development/specification-and-sample-assessments/t-level-digital-occ-spec-adsam.pdf>

<https://qualifications.pearson.com/content/dam/pdf/TLevels/digital/digital-production-design-and-development/specification-and-sample-assessments/t-level-digital-occ-spec-sams.pdf>