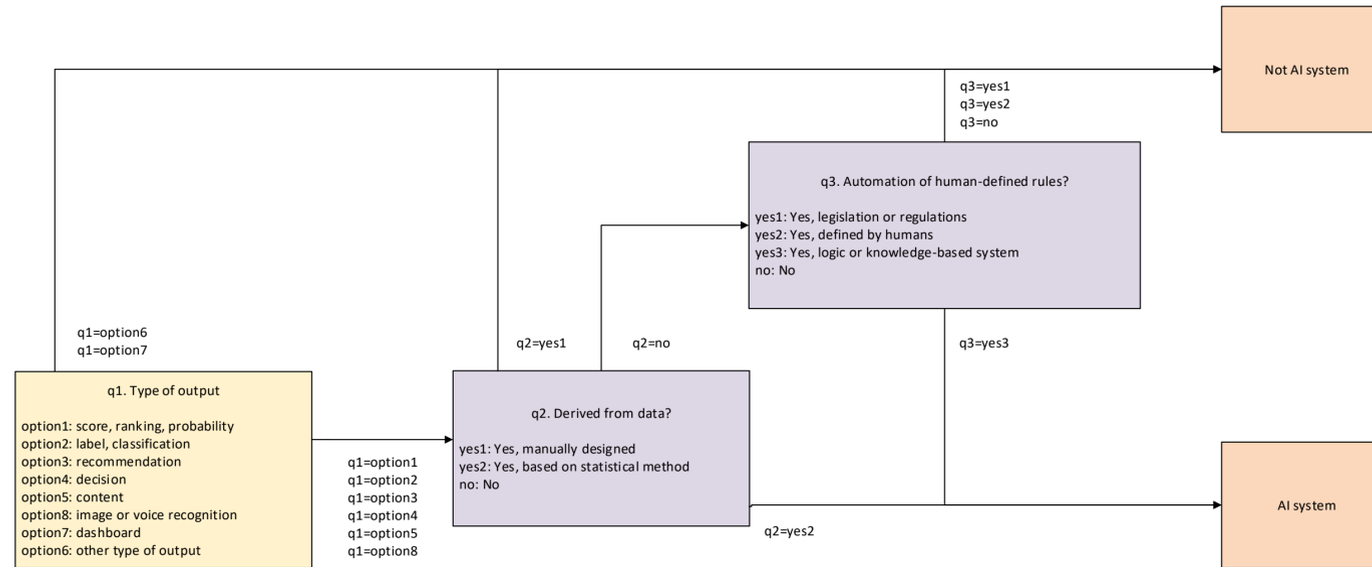
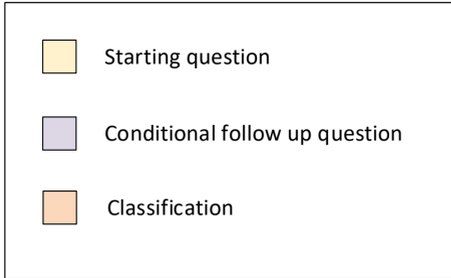




### Flowchart – AI system (AI Act)

This is a simplified representation of questions asked in the AI AQT. This schematic representation shows the logic required to determine whether there is an AI system according to the AI Act. The flowchart of the complete identification questionnaire with all paths and outcomes can be found on the Algorithm Audit website. The complete questions can be found in the AI AQT tool itself.

#### Legend

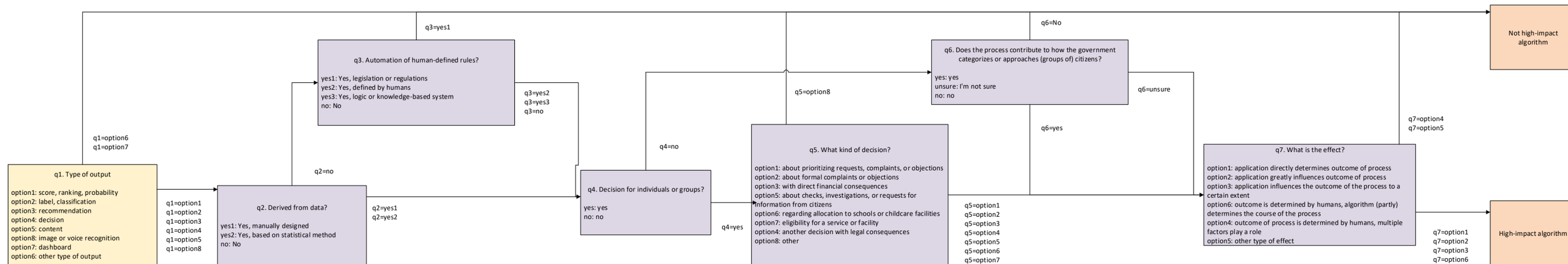
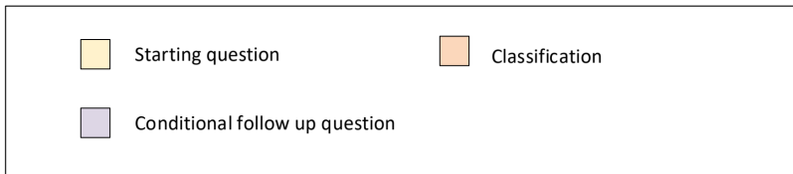




### Flowchart - High-impact algorithm (Algorithm Register Guidelines)

This is a simplified representation of questions asked in the AI AQT. This schematic representation shows the logic required to determine whether there is a *high-impact algorithm* according to the Algorithm Registry Guidance Document. The flowchart of the complete identification questionnaire with all paths and outcomes can be found on the Algorithm Audit website. The complete questions can be found in the AI AQT tool itself.

#### Legend





### Flowchart – Solely automated decision-making (Art. 22 GDPR)

This is a simplified representation of questions asked in the AI AQT. This schematic representation shows the logic required to determine whether there is *solely automated decision-making* (sADM) according to Article 22 of the GDPR. The flowchart of the complete identification questionnaire with all paths and outcomes can be found on the Algorithm Audit website. The complete questions can be found in the AI AQT tool itself.

#### Legend

