



### **i Metadata**

- Id: EU.AI4T.O1.M4.1.3a
- Title: 4.1.3 Dejavnost: Odločanje z umetno inteligenco
- Type: activity
- Description: Razumeti, kako orodja za odločanje spreminjajo prakse, jih lahko izboljšajo, vendar jih je treba postaviti pod vprašaj
- Subject: Artificial Intelligence for and by Teachers
- Authors:
  - AI4T
- Licence: CC BY 4.0
- Date: 2022-11-15

## **DEJAVNOST: IZVEDBA: ODLOČANJE Z UMETNO INTELOGENCO V IZOBRAŽEVANJU**

Ta kratka dejavnost predlaga ponovni pregled treh glavnih stopenj vključevanja umetne inteligence v odločanje s povratnimi informacijami, ki ponazarjajo vsako vrsto odločitve na področju izobraževanja.

### **"Dostop do dejavnosti"**

Kliknite na spodnjo sliko\_





## Drag the appropriate word or group of words into the corresponding boxes.

- In Decision automation, the

makes the decision using prescriptive analytics or predictive analytics. Its benefits include speed, scalability and consistency of decision making.

Human person

system

supported

recommends

- In Decision augmentation, the system

a decision, or multiple decision alternatives, to human actors using prescriptive or predictive analytics. Its benefits lie in the synergy between human knowledge and the