* Decentralised agents that work together to achieve a purpose
* Main components
  + Uagents lbrary in python is critical for accessing the majority of functionality
  + Agent address vs Agent Wallet address
    - Agent’s themselves are registered with an Almanac contract so that it can be detected by other agents
    - The agent address can change during the course of execution
    - Which is why the seed is used for persistent tracking
  + Agentverse provides the environment for building, maintain and deploying agents,
  + Mailroom service is used to persist agent messages even when the agent is offline,
* The agent seed is a cryptographic phrase used to access the agent of an agent
* Two types of event for the on\_event decorator
  + ‘startup’
  + ‘shutdown’