# DRAG AND DROP EACH HISTORICAL EVENT TO ITS CORRESPONDING DECADE ON THE TIMELINE.





# DRAG AND DROP EACH HISTORICAL EVENT TO ITS CORRESPONDING DECADE ON THE TIMELINE.

#### THE AI WINTER

A period of decline due to funding and solving problems.

#### **RESURGENCE OF AI**

new hardware and

A comeback due to the development of software technologies.

#### CURRENT STATE OF AI

A rapidly growing field with a wide range of applications.

#### THE EARLY DAYS OF AI

The first AI programs were developed in the 1950s.

#### THE RISE OF AI

AI research began to make significant progress due to the development of new algorithms.



## DRAG AND DROP EACH AI TECHNOLOGY TO MATCH ITS DESCRIPTION

AI (Artificial Intelligence)

Gains traction, emphasizing algorithms that enable computers to learn from data and make predictions or decisions without explicit programming.

The concept is introduced, focusing on creating intelligent machines capable of mimicking human-like cognitive functions.

## TECHNOLOGIES:

ML (Machine (Learning)

DL (Deep (earning)

## DESCRIPTIONS:

Experiences a resurgence, powered by advancements in neural networks and computational capabilities, leading to breakthroughs in image and speech recognition.

# DRAG-AND-DROP TO ARRANGE THE STEPS OF COMPUTER VISION IN THE CORRECT SEQUENCE:

# DIGITAL ENVIRONMENTS













## PAIR EACH IMAGE WITH ITS CORRESPONDING MATCHING TEXT:





## A. What humans see

## B. What the computer sees



# DRAG AND DROP THE KEY MILESTONES IN THE DEVELOPMENT OF ROBOTICS TO ARRANGE THEM IN CHRONOLOGICAL ORDER.





# DRAG AND DROP THE KEY MILESTONES IN THE DEVELOPMENT OF ROBOTICS TO ARRANGE THEM IN CHRONOLOGICAL ORDER.

- Enter the new millennium, witnessing the rise of autonomous robots, marking a paradigm shift.
- Fast forward to 2020, AI is at the forefront, reshaping industries and pushing boundaries.

Revolution begins with the emergence of robotic arms, shaping the future of automation.

The 2010s integrate deep learning, revolutionizing how machines

The '90s bring advancements in mobility and AI, propelling robotics into new dimensions.



# DRAG AND DROP TO MATCH THE AI JOB ROLES WITH THEIR CLASSIFICATION (TECHNICAL OR NON-TECHNICAL):

Machine Learning Engineer

Data Scientist

AI Consultant Processing (NLP) Engineer



AI Ethics	AI Research	Robotics
Specialist	Scientist	Engineer
Computer Vision Fnaineer	AI Software Developer	AI Product Manager



