



# RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University

An ISO 9001: 2015 Certified Institution



## Automation and Robotics Club

in association with

**RIT ISTE Student Chapter, The Institution of Engineers (India), and Institutions Innovation Council**

**Jointly organizes**

## Quiz on “Robotics” For School and Polytechnic Polytechnic Students

**Date:** 01.07.2021 to 10.07.2021

**Time:** 24 Hrs

**Convener:**

Dr. S. Godwin Barnabas, ASCP/ Mech

Mr. S. Valai Ganesh, AP/Mech

**Faculty Co-ordinators:**

Mr. T. Selva Sundar, AP/Mech

Mr. K. Vigneshwaran, AP/Mech

**Student Co-ordinators:**

Mr. Soumya Souvik Khuntia, II-Year Mech,

Mr.S.Asvin, III-Year Mech

**Resource Person:**

A ten-day quiz on “Robotics” for School and Polytechnic students was organized by Automation and Robotics Club in association with RIT ISTE Student Chapter, The Institution of Engineers (India), RIT Mechanizo and Institutions Innovation Council (IIC).

There are 20 questions are asked in the quiz form. If the participant is scoring more than or equal to 12 correct answers, he/she will receive the certificate via e-mail automatically. Participants across various locations of India participated in this event. Totally 195 responses received and 135 certificates are issued to the participants.

The quiz info graphics was posted in Automation and Robotics Club social media pages-facebook.com/arcrit and instagram ID arc\_rit

**Brochure:**

**RAMCO INSTITUTE OF TECHNOLOGY**  
Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai  
Accredited by NAAC and ISO 9001:2015 certified Institution

**ARB**  
AUTOMATION AND ROBOTICS CLUB

Presents  
**ROBOTICS QUIZ**  
FOR SCHOOL & POLYTECHNIC STUDENTS

**JULY 01- JULY 10, 2021**

**INSTRUCTIONS**

- Question is available on [www.tinysurl.com/arcrit2021quiz](http://www.tinysurl.com/arcrit2021quiz)
- e-certificates will be available after scoring 60% (12 out of 20 Questions) in quiz
- Top scores are honored separately

**STUDENT COORDINATOR(S)**  
Mr. Soumya Souvik Khuntia, II Mech  
Mr. S. Arvin, III Mech

**FACULTY COORDINATOR(S)**  
Mr. T. Selva Sundar, AP/Mech  
Mr. K. Vigneshwaran, AP/Mech

**CONVENOR**  
Dr. S. Godwin Barnabas, ASCP/Mech  
Mr. S. Valai Ganesh, AP/Mech

**PATRON**  
Dr. S. Rajakannakaram  
Vice Principal

**CHIEF-PATRON**  
Dr. L. Ganesan  
Principal

Follow us  
f /arcrit    /arc\_rit    /arc\_rit    /arc rit    arc@ritrjpm.ac.in

**Certificate Sample:**

**RAMCO INSTITUTE OF TECHNOLOGY**  
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai  
An ISO 9001:2015 Certified Institution and Accredited by NAAC  
North Vengannalur Village, Rajapalayam- 626117, Tamil Nadu,

**CERTIFICATE OF PARTICIPATION**

Associate Partners  
RIT ISTE    RIT IE(I)    RIT IIC

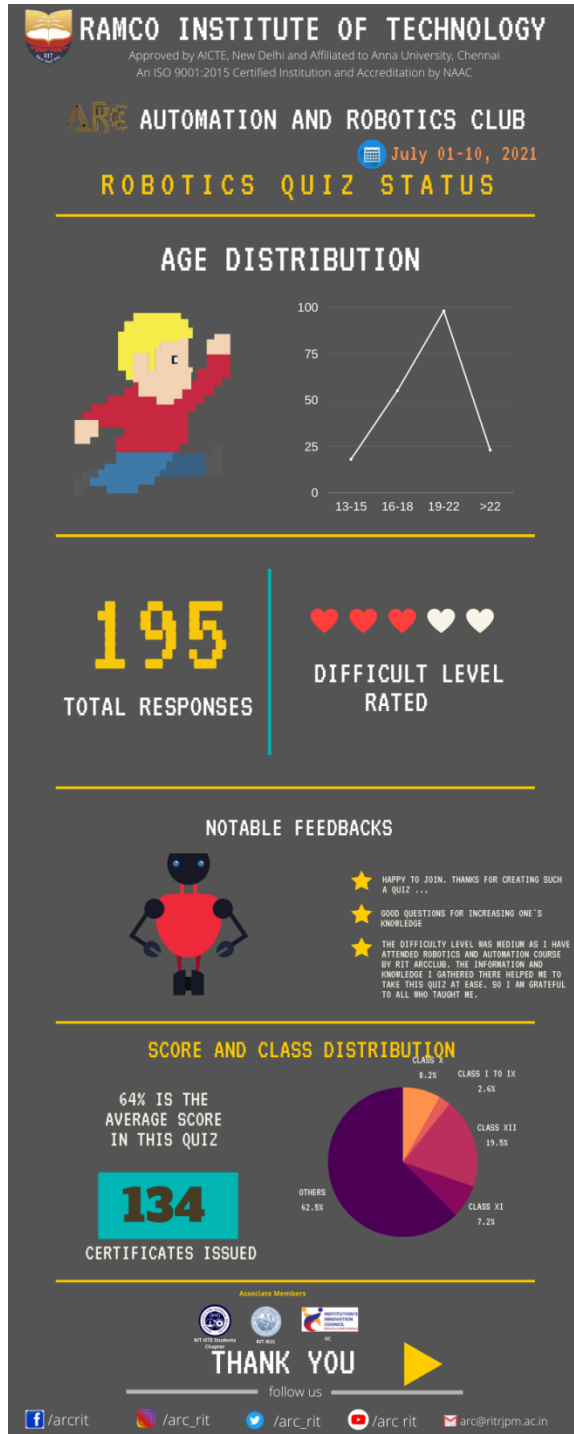
**ARB**  
AUTOMATION AND ROBOTICS CLUB

This is to certify that  
**VALAI GANESH S**  
From  
**SRI KGS HIGHER SECONDARY SCHOOL**  
participated in a **Robotics Quiz- School level** event  
organised by Automation and Robotics Club of RIT  
in association with RIT ISTE Students Chapter, RIT IE(I) and  
RIT IIC, Ramco Institute of Technology, Rajapalayam.

**DATE:** 2021-07-01  
This is an electronically generated certificate hence does not require signature

Made for free with Certify'em

## QUIZ STATS:



## QUIZ TOPPERS





# Robotics Quiz for School and Polytechnic Students

195 responses

[Publish analytics](#)

Ramco Institute of Technology, Rajapalayam-626117

Robotics Quiz for School and Polytechnic Students



## Full Name

195 responses

VIGNESHWARAN K

Taniya Malhotra

ABHIRAM T HARIDAS

P.Kiruthika

Prithiba ayyalusamy.

Nikhil raju

Meenakshi Raina

Alvin John

Sapna Sharma



## Name of the School

195 responses

VMCSI POLYTECHNIC COLLEGE

Others

N.A ANNAPPA RAJA MEMORIAL HR SEC SCHOOL

GWPJ

GHSS

VIGNESHWARAN K

R.K.Govt Higher Secondary School

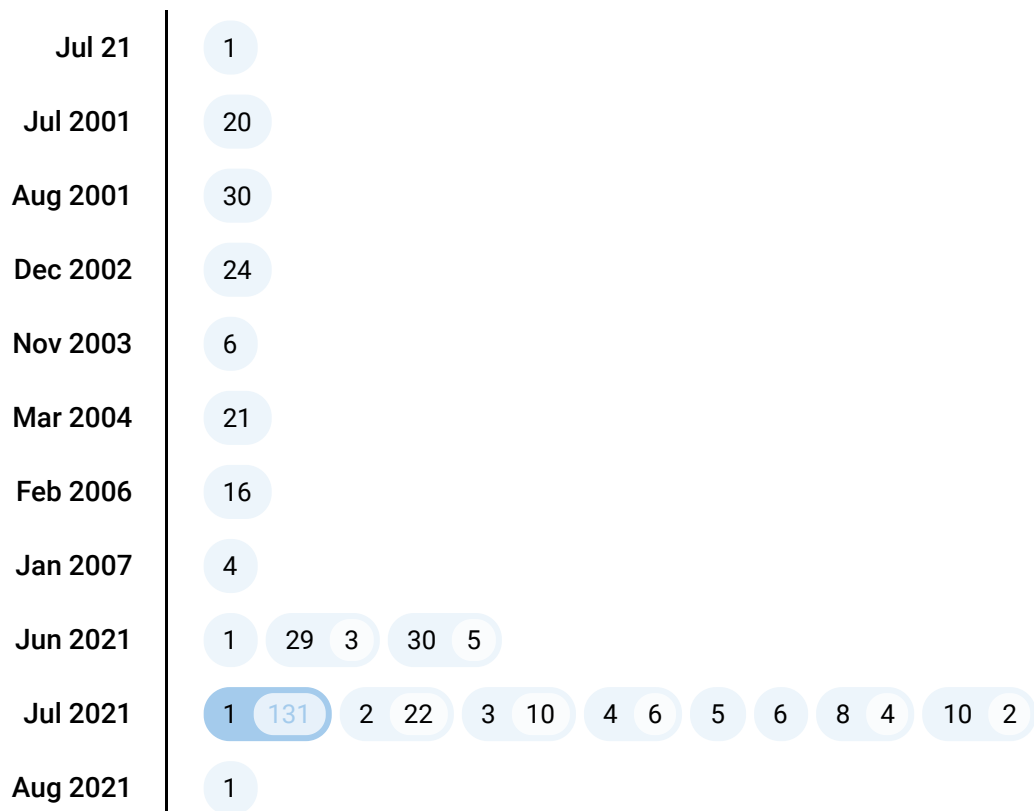
VMCSI polytechnic college marthandam

Govt women polytechnic jammu



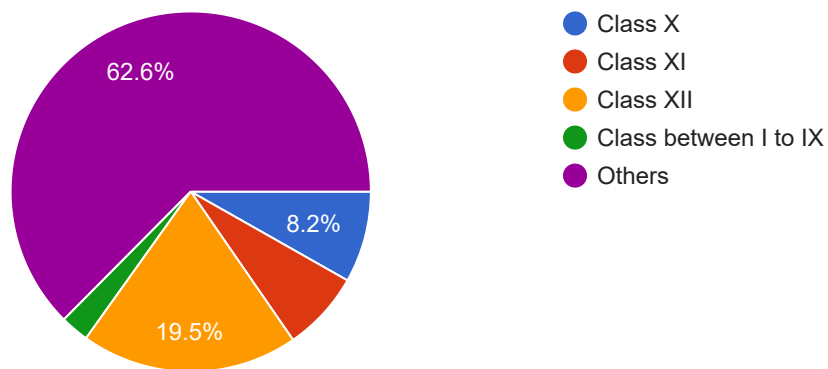
## Date of participation

195 responses



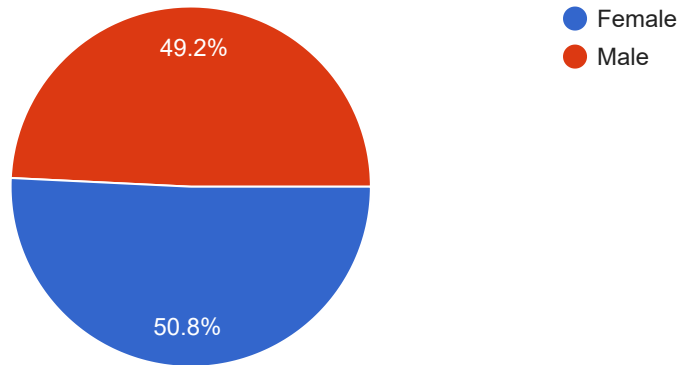
## Standard

195 responses



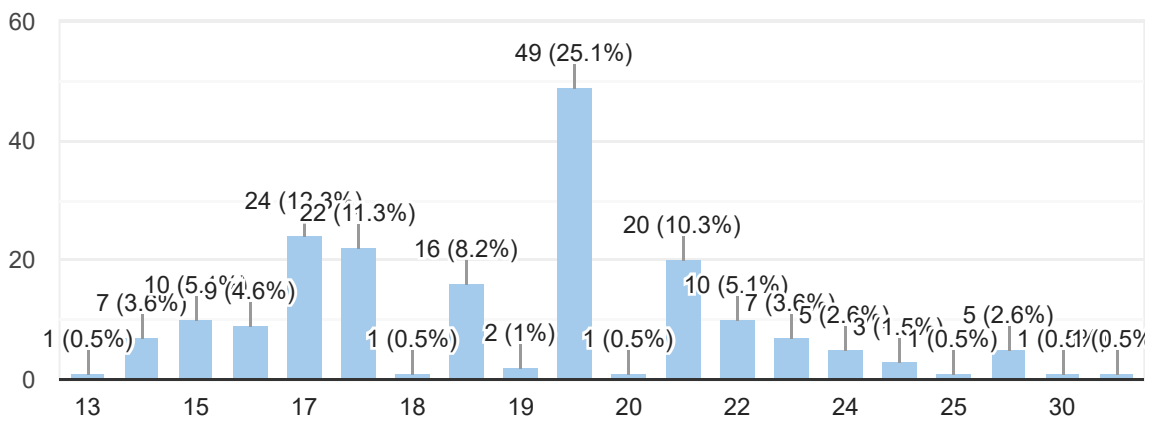
## Gender

195 responses



## Age

195 responses





### Location

195 responses

Jammu

Rajapalayam

RAJAPALAYAM

Kerala

Rajapalayam

Sivakasi

JAMMU

Chengannur

Jammu



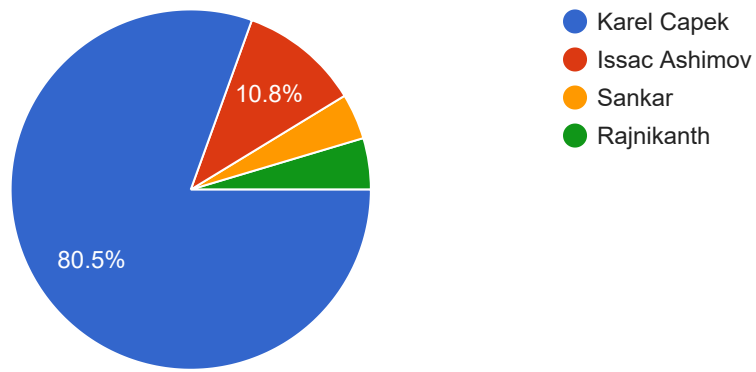
### Mobile Number

195 responses

- 6006537729
- 09787269077
- 9744894807
- 9858221733
- 9578516624
- 8082174831
- 8610017006
- 9345545601
- 6282555256

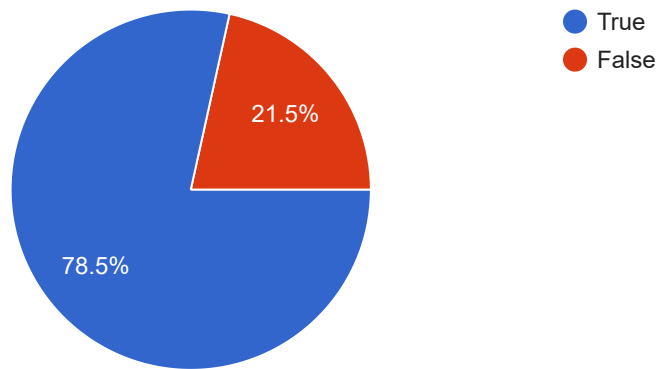
### Robot the term was coined by

195 responses



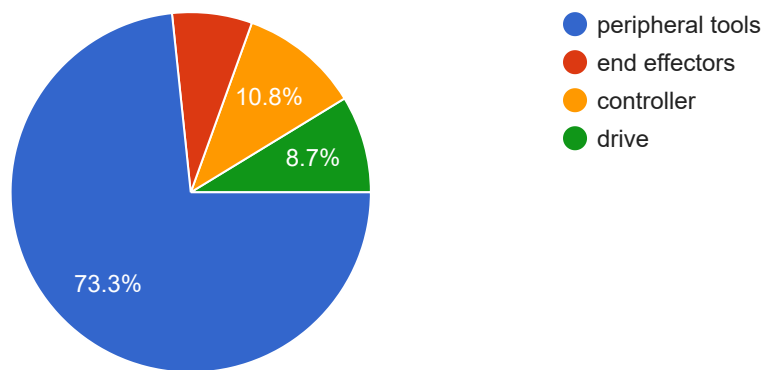
True or false?- Does a robot come from the Czech word “robota” which means “forced work or labor.”

195 responses



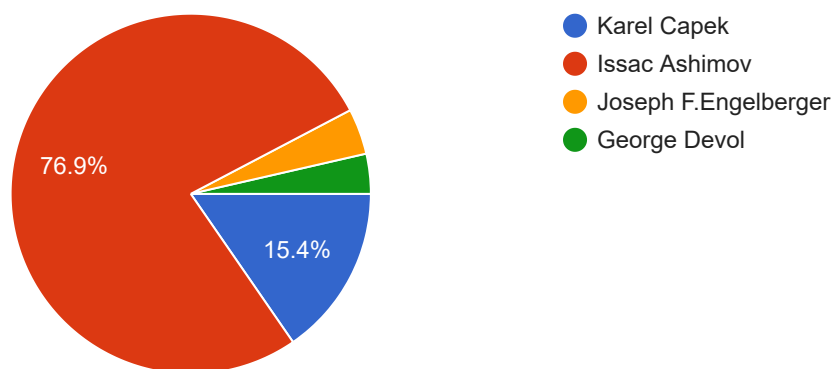
Which of the following terms IS NOT one of the five basic parts of a robot?

195 responses



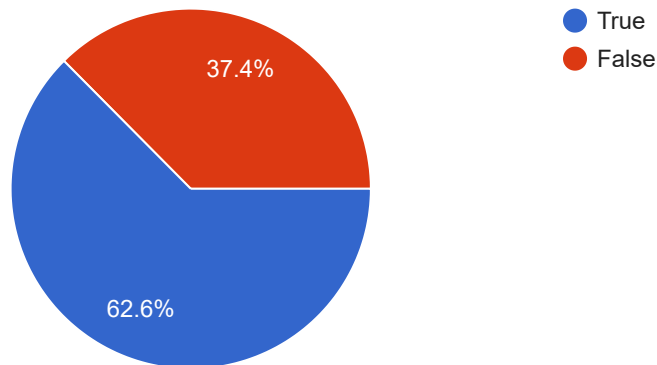
Robot laws are framed by

195 responses



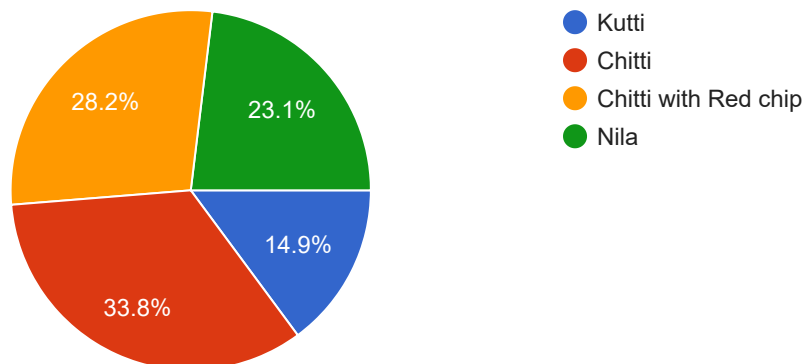
The Zeroth Law of robotics states that: A robot must protect its own existence except where it is told by a human to terminate its existence.

195 responses



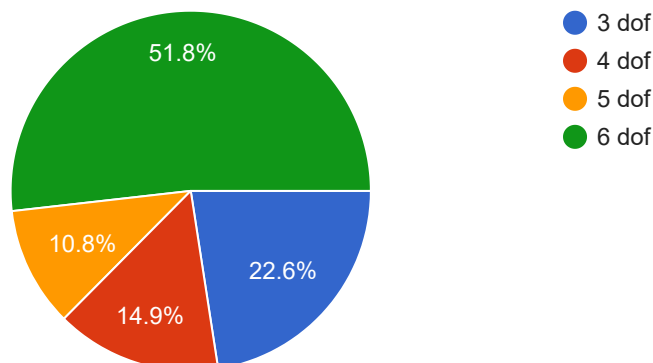
In 2.o Movie which robot obeys Issac Asimov law?

195 responses



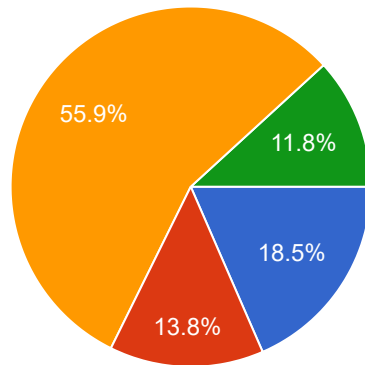
Most of the industrial robots have

195 responses



## We, human-beings, have got

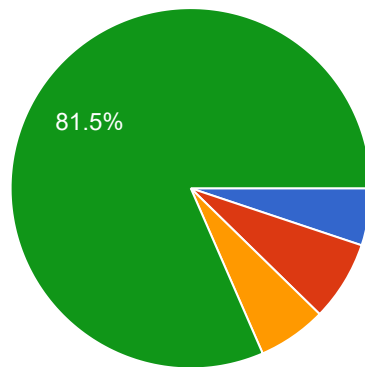
195 responses



- internal sensors only.
- external sensors only.
- both internal and external sensors.
- neither internal nor external sensor.

## Who created "Sophia", the humanoid robot?

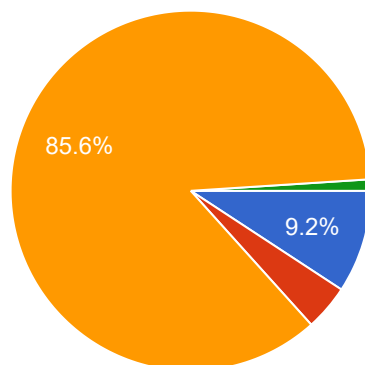
195 responses



- Jeff Bezos
- Mark Zuckerberg
- Elon Musk
- David Hanson

## World's first robot citizen is

195 responses

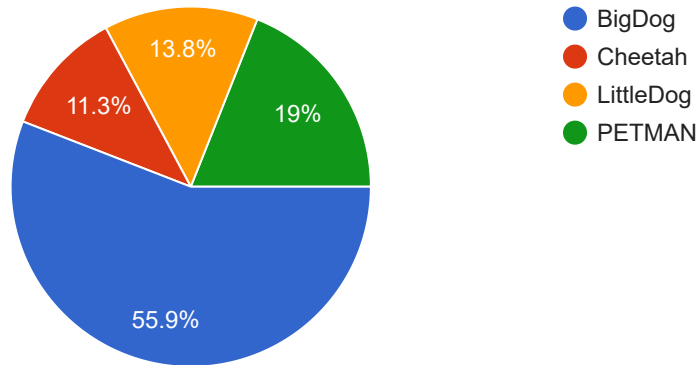


- Sonny
- V.I.N Cent
- Sophia
- None of the above



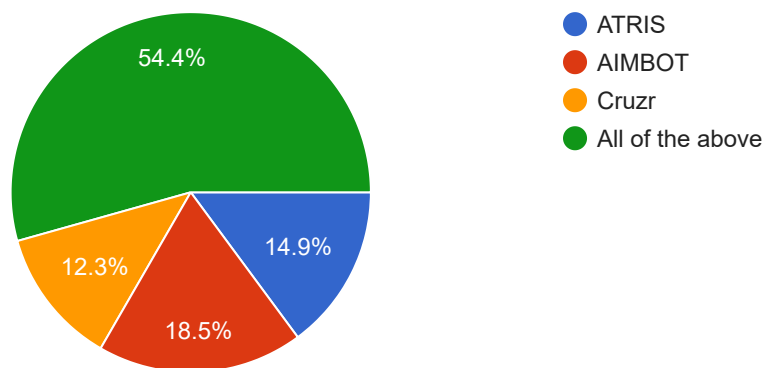
### The world's most ambitious legged robot is

195 responses



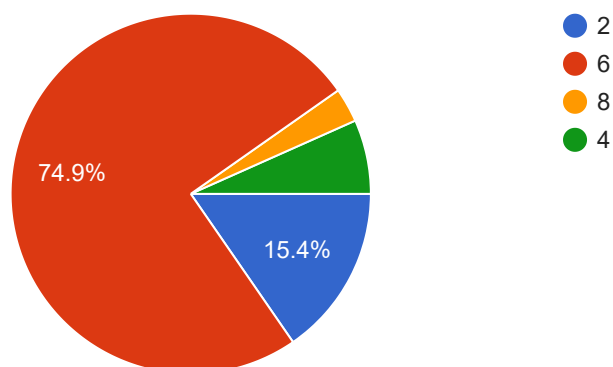
### Shenzhen hospital specialized in treating COVID-19 patients using the robots like

195 responses



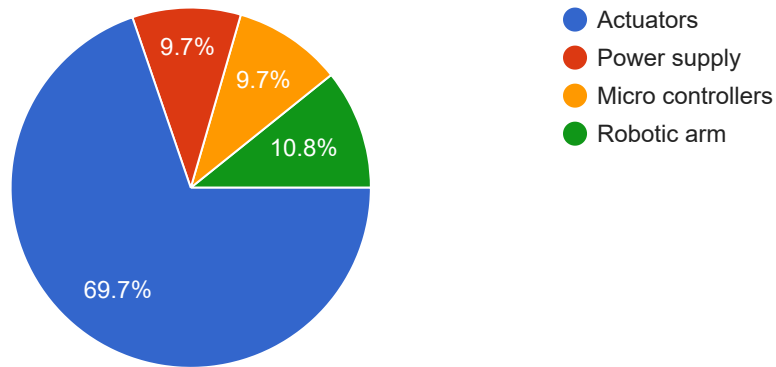
### How many legs do the "Athlete" space robot has?

195 responses



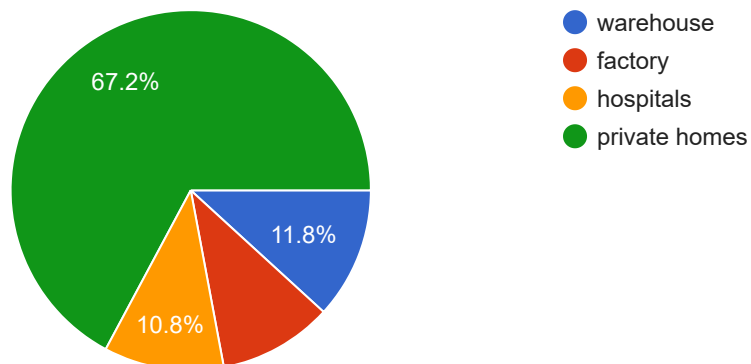
Which of the following represents muscles of a robot?

195 responses



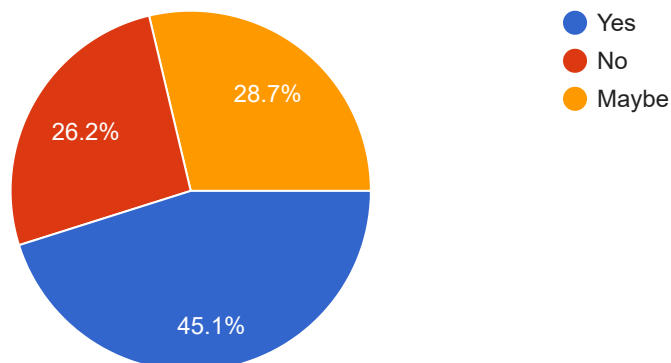
Which of the following places would be LEAST likely to include operational robots?

195 responses



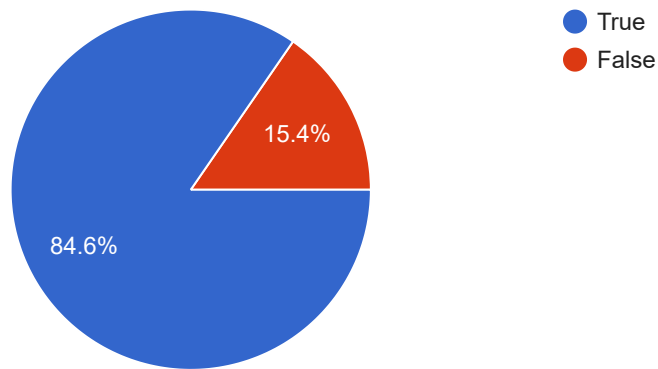
All mobile robots have wheels

195 responses



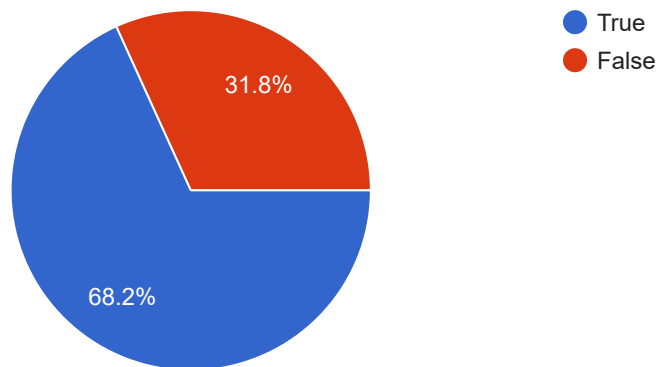
Industrial robots perform tasks such as welding, spray painting and assembly operations.

195 responses



The purpose of robots is to perform dirty, repetitive, dangerous or impossible tasks.

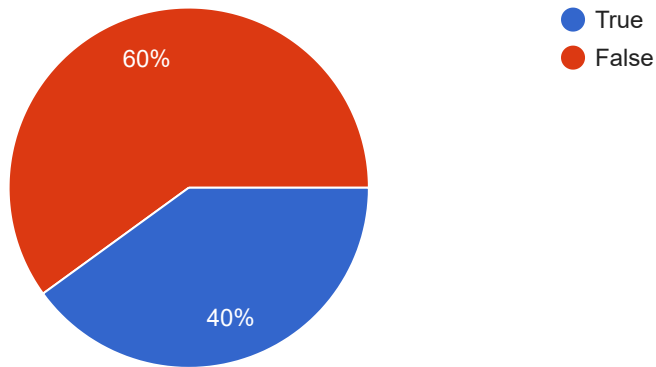
195 responses





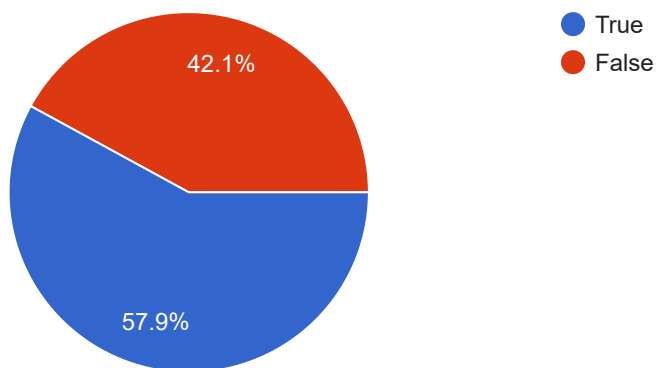
Robots which are operated by computer control do not use software programs.

195 responses



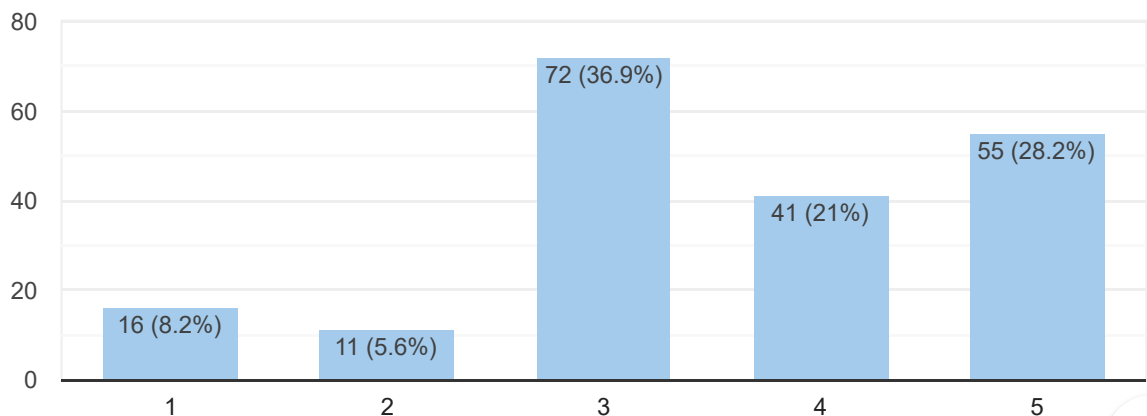
Robots are better than humans in all tasks

195 responses



Rate the level of quiz

195 responses



## Comments

195 responses

Good

Nice

Super

Good

Easy

Yes

My self Taniya Malhotra Branch Computer Engineering

nice

Nice quiz

**Follow us for more updates**

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms

