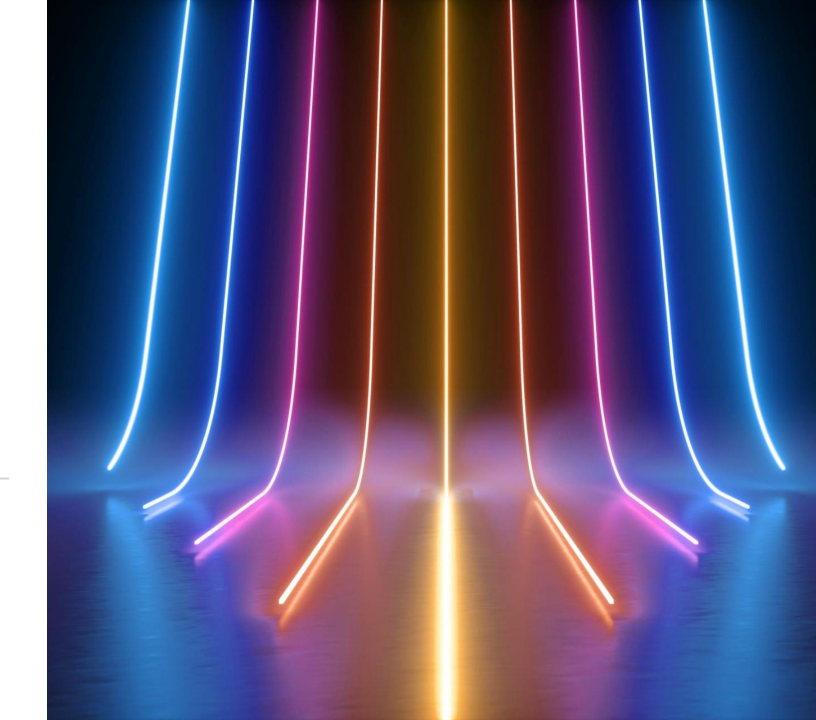
#### content:

- 1. Al companies in Egypt
- 2. complied programming languages
- 3. interpreted programing languages
- 4. open-source programing languages
- 5. closed-source programing languages
- 6. R programming language
- 7. non oop programing languages



## Al companies in Egypt

Orange	ML, Big Data, Data Analytics	
Oracle	Machine learning, Big data	
Etisalat	Machine Learning, Data Science	
Vodafone	Big data, ML	
Valeo	ML, DL, reinforcement learning, Computer vision, Autonomous driving	
ABM	NLP, Social Media analytics, Search Engine optimization	
EL menu	Recommendation systems, NLP	
IBM	NLP(Watson practice team), ML, DL	

### Compiled and mot compiled programing languages

Compiled programming languages	Interpreted programming languages
C, C++, C#	PHP
COBOL	Ruby
Haskell	Python
Pascal	JavaScript
Carbon	Perl
Fortran	Basic
CLEO	
Java	
Go	

#### Open and closed source programming languages

open-source programming languages	Not open-source programming
	languages
Python	MSVC++
PHP	
C++	
Java	
Kotlin	
С	
Ruby	
R	

```
__________ modifier_ob
  mirror object to mirror
mirror_mod.mirror_object
 peration == "MIRROR_X":
Lrror_mod.use_x = True
mirror_mod.use_y = False
!rror_mod.use_z = False
 _operation == "MIRROR_Y"
irror_mod.use_x = False
"Irror_mod.use_y = True"
 lrror_mod.use_z = False
 _operation == "MIRROR_Z"
  rror_mod.use_x = False
  lrror_mod.use_y = False
  rror_mod.use_z = True
  election at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modified
   rror ob.select = 0
   bpy.context.selected_obj
  ata.objects[one.name].sel
  int("please select exaction
     OPERATOR CLASSES ---
    ect.mirror mirror x
  **xt.active_object is not
```

# R Programming

R is a programming language that was specifically designed for **statistical analysis**, **scientific computing**, and nice, visually appealing graphics during the early 90s. The language is one of the most popular in the field and is making into the list of top five programming languages used by data scientists for many years.

#### **Advantages:**

- 1) R programming language is an open-source language.
- 2) R runs smoothly on all platforms.

# non OOP languages include:



C









