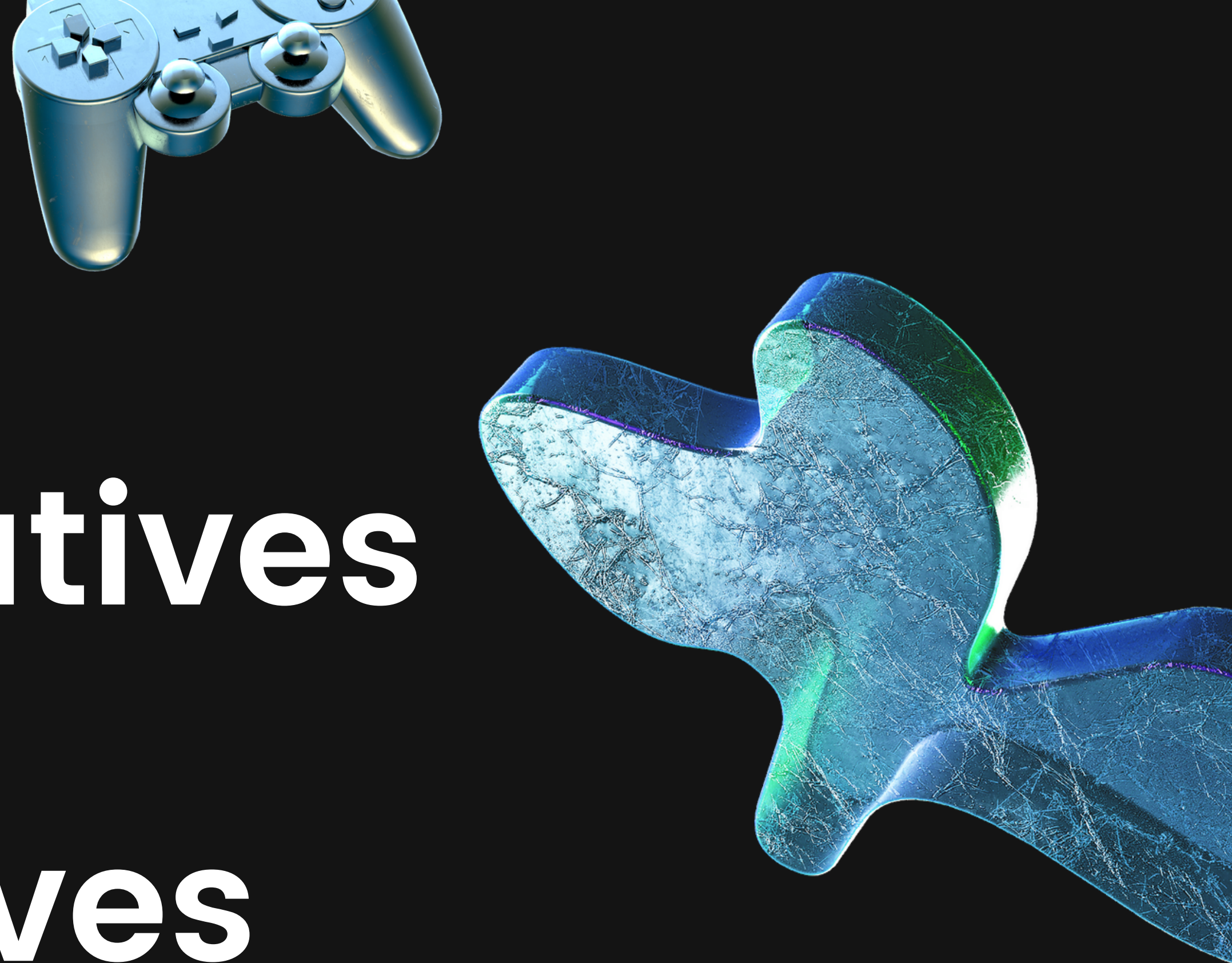


Comparatives and superlatives



Comparatives



```
01010 01010 00 0 101010 01010101010  
000 0101010 0101010 01010101001101010  
0101010100 01010101010010101010 000 10  
010101010101010010101010101010 101010  
101011010101 0101010110101010101010110 0  
010 0101010 010101010 01010101010 0:  
101010 010101  PASSWORD  0101001010 0:  
10101110 0010100 0101010101010 01010 0  
010101010 0101010 010101010101010 010  
10 010101010 0101010010101010101010101 :  
01100101 01010101 010101 1010101 01010  
01010 01010 00 0 101010 010101010100
```

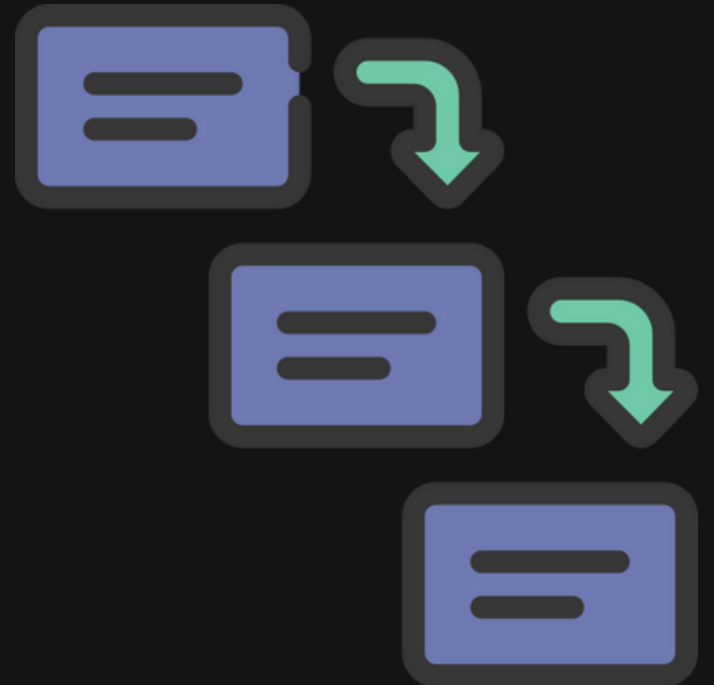
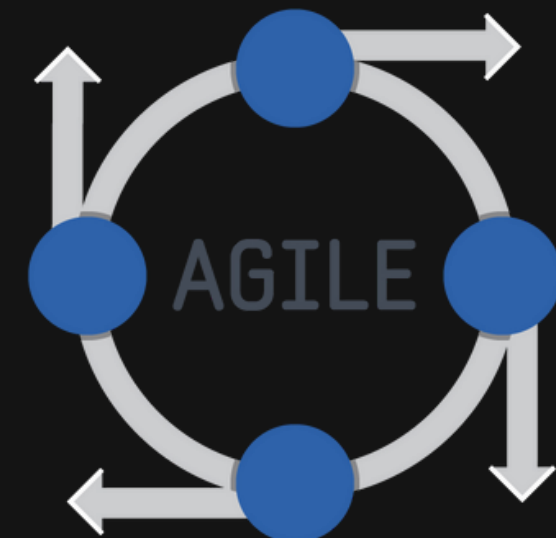


AI is faster than traditional data processing methods.

Comparatives



Agile development is more flexible than the waterfall methodology.



Comparatives



Cloud computing is more scalable than on-premise solutions.

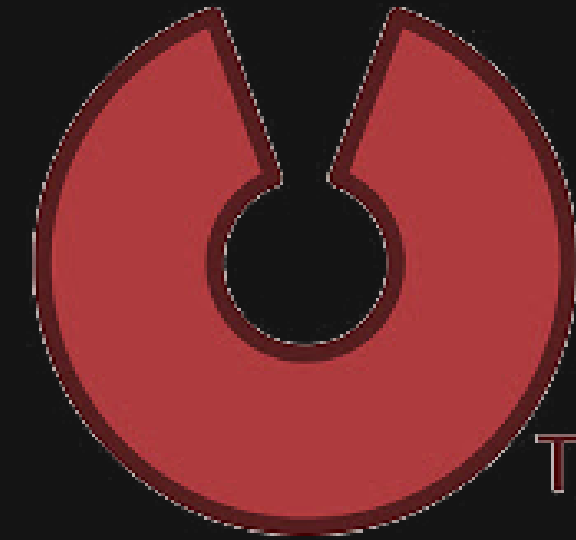
Comparatives



Open-source software is more customizable than proprietary software.

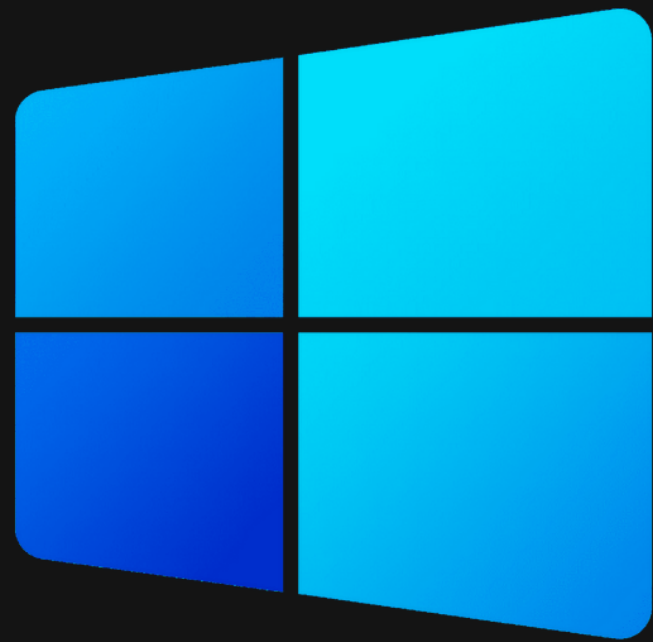


open source



closed source

Comparatives



Mobile applications are more accessible than desktop applications.

Comparatives

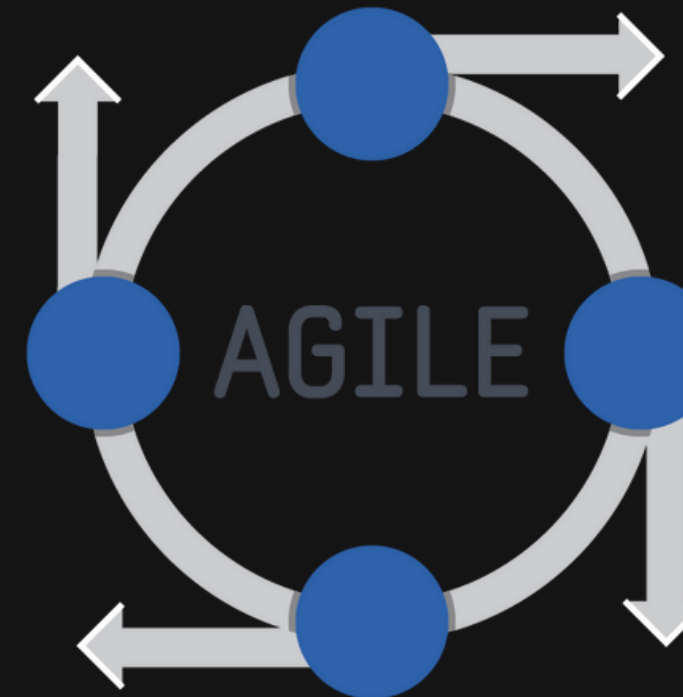


Python is easier to learn than C++.

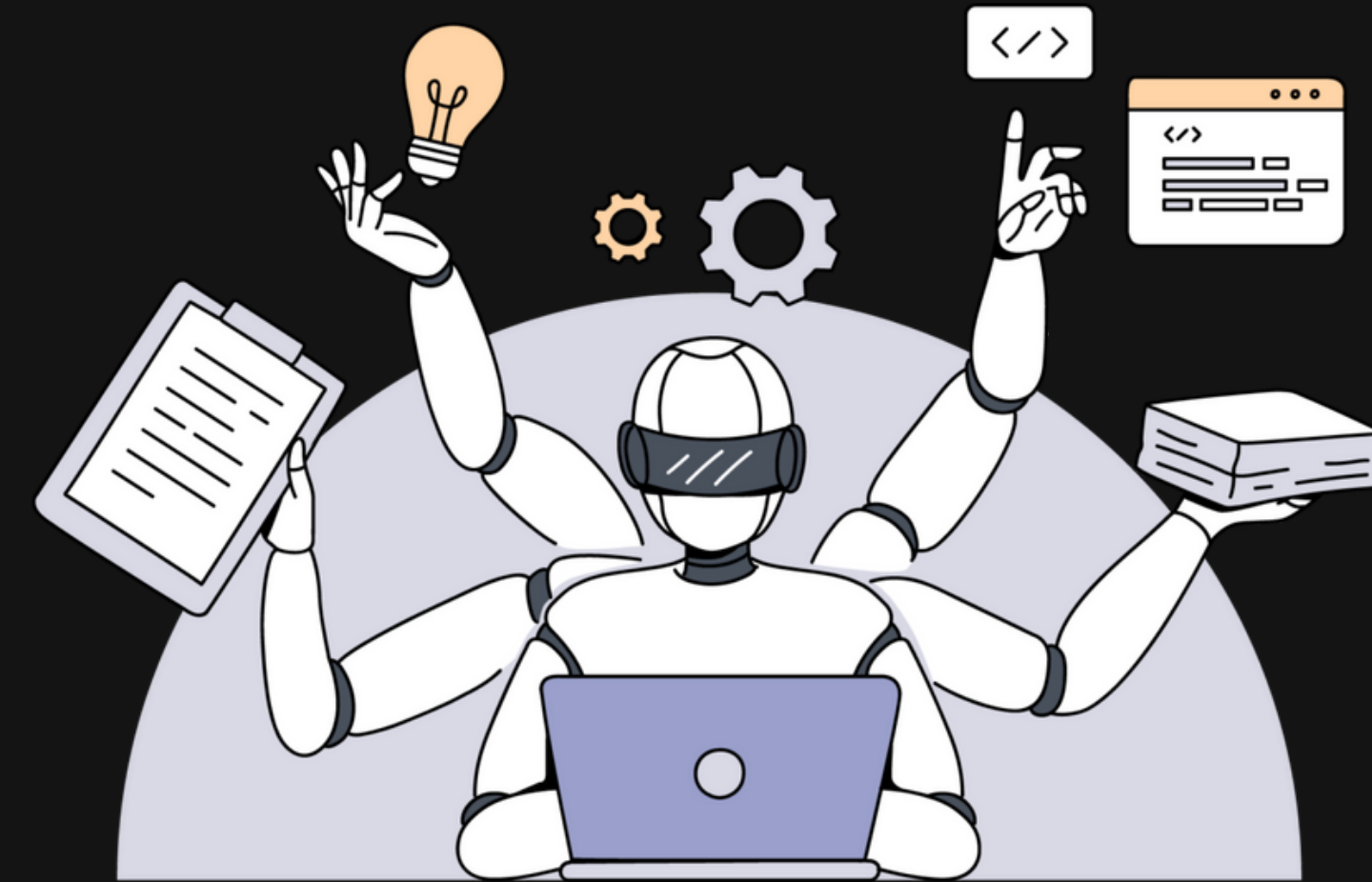
Superlatives



Agile development is the most efficient methodology for quick iterations.



Superlatives



AI is the most transformative technology in the software industry today.

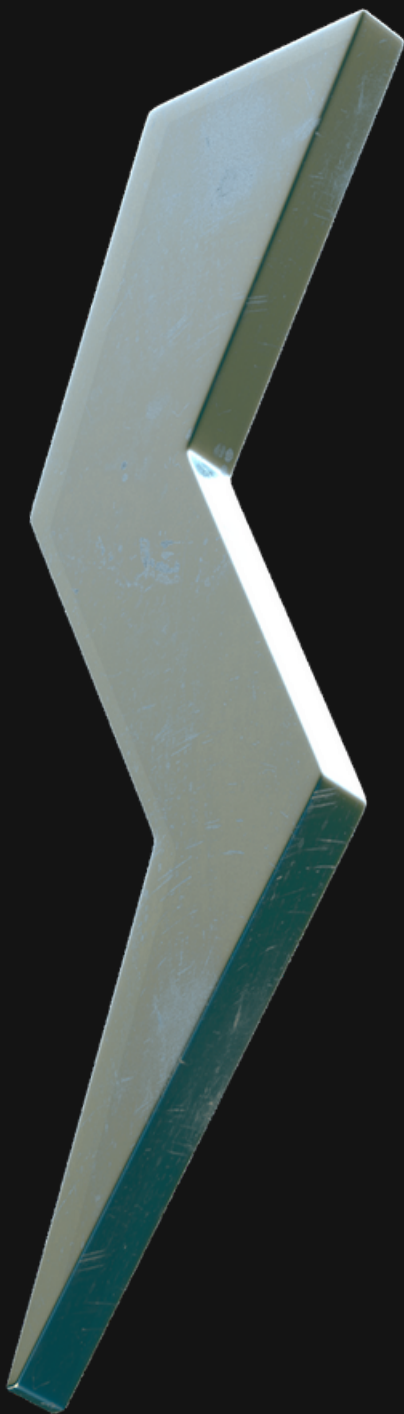
Superlatives



Cloud storage solutions are the most reliable for data security.



Superlatives

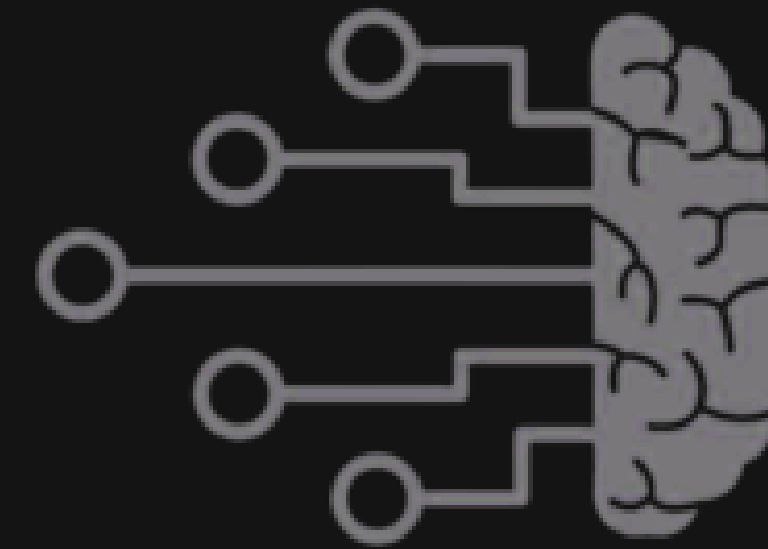


Python is the most popular language for beginner programmers.

Superlatives

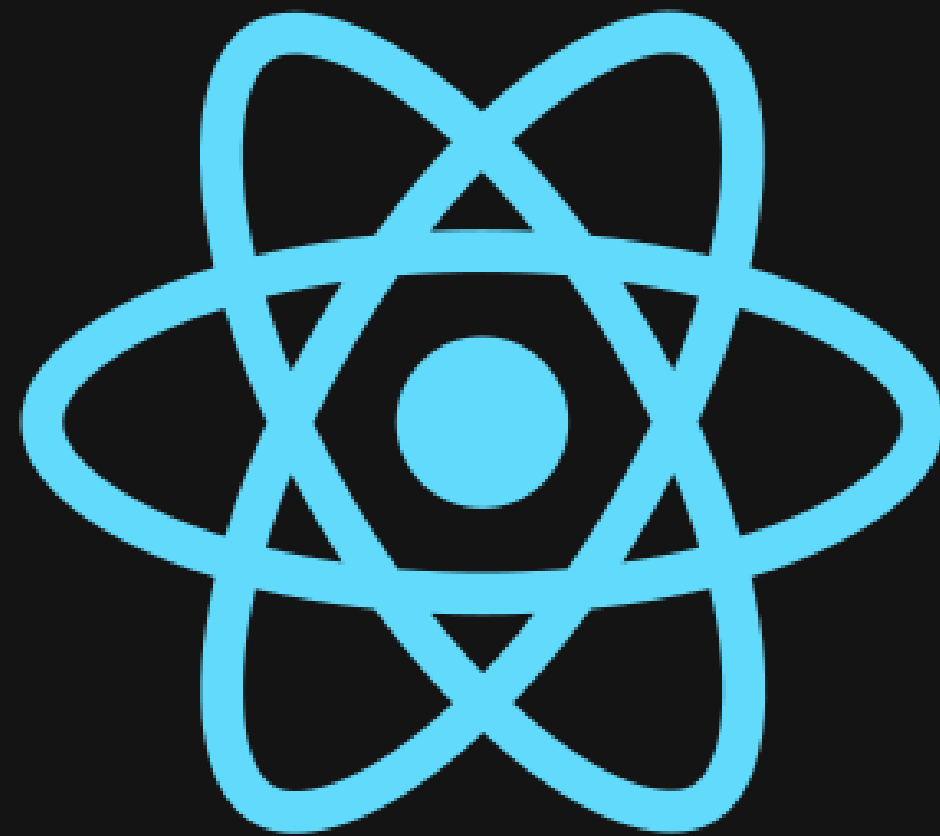


Machine learning is one of the most advanced branches of artificial intelligence.



MACHINE LEARNING

Superlatives



React JS

React is one of the most powerful front-end frameworks.