

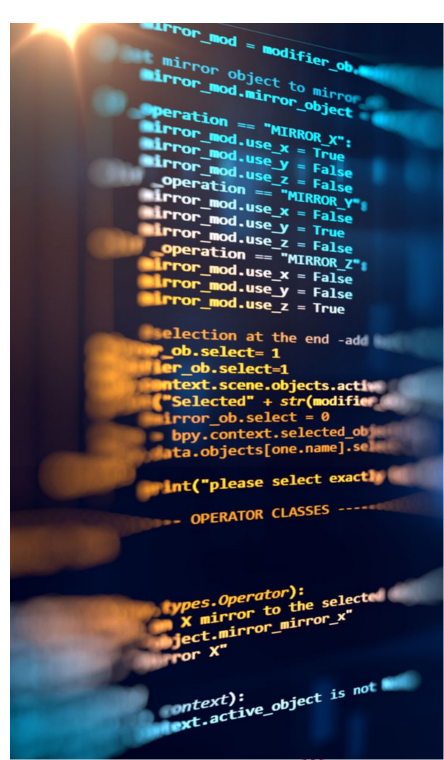
Module: Introduction to Python Control Flow Statements



NAS.10/ARTIFICIALINTELLIGENCE

Introduction to Python Control Flow Statements

- Overview of Control Flow Statements
- Importance in Programming
- Types of Control Flow Statements





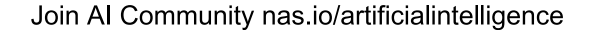
What is Control Flow?



- Control flow refers to the order in which the program's code executes.
- It determines the branching and looping in a program.
- Essential for implementing logic.







Types of Control Flow Statements





 Conditional Statements

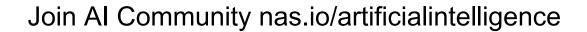


Looping Statements



Jump Statements





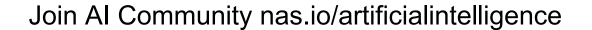


Conditional Statements: if

0000

- Syntax: if condition:
- Example: if x > 0:
- Code: if x > 0: print('Positive')
- Used to execute a block of code only if the condition is true.

```
# Check if a student is eligible for a Data Science course in the AI and Data Science Academy student_age = 25 student_previous_experience = 2 # years of relevant experience if student_age \geq 18 and student_previous_experience \geq 1: print("You are eligible for the Data Science course!")
```



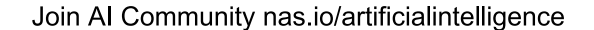
Conditional Statements: if-else

0000

- Syntax: if condition: else:
- Example: if x > 0: else:
- Code: if x > 0: print('Positive') else: print('Non-Positive')
- Executes one block if true, another if false.

```
# Check if a student is eligible for a Data Science course in the AI and Data Science Academy
student_age = 25
student_previous_experience = 2 # years of relevant experience

if student_age \geq 18 and student_previous_experience \geq 1:
    print("You are eligible for the Data Science course!")
else:
    print("You are not eligible for the Data Science course at the moment.")
```



Conditional Statements: if-elif-else

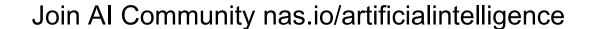


- Syntax: if condition: elif condition: else:
- Example: if x > 0: elif x ==0: else:
- Code: if x > 0:
 print('Positive') elif x == 0:
 print('Zero') else:
 print('Negative')
- Multiple conditions can be checked.

```
# Check a student's eligibility for different courses in the AI and Data Science Academy
student_age = 25
student_previous_experience = 2 # years of relevant experience

if student_age \geq 18 and student_previous_experience \geq 1:
    print("You are eligible for the Data Science course!")
elif student_age \geq 18 and student_previous_experience < 1:
    print("You are eligible for the Intro to Data Science course.")
else:
    print("You are not eligible for any courses at the moment.")</pre>
```



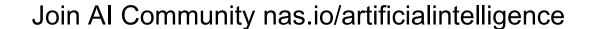


Looping Statements: for Loop



- Syntax: for variable in iterable:
- Example: for i in range(5):
- Code: for i in range(5): print(i)
- Iterates over an iterable object.





Looping Statements: while Loop

0000

- Syntax: while condition:
- Example: while x > 0:
- Code: while x > 0: print(x); x = 1
- Executes as long as the condition is true.



Jump Statements

- break: Exits the loop
- continue: Skips the current iteration
- pass: Placeholder, does nothing
- Code Examples: break in for loop, continue in while loop

```
0000
```

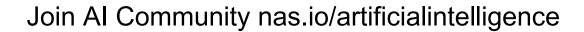


Use Cases in Data Science

- Data Preprocessing
- Feature Engineering
- Model Training







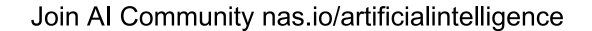


Conclusion



- Understanding control flow is crucial for effective programming.
- Widely used in Data Science tasks.
- Mastering it is essential for complex algorithms.





What Next? Join the Free Al Community



Artificial Intelligence

2,810 members







- Live workshops
- Knowledge Shorts 50+ Videos
- Basic AI & DS courses
- DS & AI materials
- Webinar recording
- Guidance from experts
- 24 by 7 Whatsapp & Discord
- Latest ai Discussion & More...









Community Profile



What Does The Community Provide?

Gen AI Courses

Recordings

- **✓** Generative AI (chatGPT) for Business
- **✓**Prompt Engineering for Developers
- **✓** Langchain for AI App Development
- **✓** Outcome-based Workshops
- **✓** AI Community Meetup Recordings
- Python Projects Videos
- ✓ AI & DS Career & Learning Webinar Series

Data Science Courses

Resources

- Basic Excel For Data Science
- Basic SQL For AI/Data Science
- Basic Python for AI/Data Jobs
- Advanced Python for AI/DS Jobs
- **☑** Basic PowerBI for AI/Data Science
- **✓** Machine Learning
- Knowledge Shorts

- **✓** Generative AI Resources
- **✓** Sample Datasets & Projects
- **✓ Sample Reviewed Resume**
- **☑** Ready to use Resume Template
- **✓** Linkedin Profile Optimization
- **Essential SQL Documents**
- Essential Python Documents
- Machine Learning Documents

Every week we have live Zoom calls, Physical Meetups and LinkedIn Audio events and WhatsApp discussions. All calls are recorded and archived.

