

त्वक्सा कौशल केंद्र

TWKSAA CORE PYTHON



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- आप एक सागर हो बहते नदी का जल नहीं आप एक बदलाव हो भटकाव की कोई राह नहीं
- उस रास्ते पर चलो जिस रास्ते पर भीड़ कम हो (हर काम हो कुछ अलग)
- देश की मिट्टी से करो आप इतना प्यार जहाँ जाओ वहाँ मिले खूब इज्जत और सम्मान
- छह दिन कीजिए अपना काम एक दिन कीजिए त्वक्सा को दान
- त्वक्सा एक चिंगारी हैं हर जगह जलना हम सब की जिमेवारी हैं

- Motive: - New (RID PMS & TLR)**

“त्वक्सा कोर पायथन के इस पुस्तक में आप कोर पायथन के संबंध में सभी बुनियादी अवधारणाएँ सीखेंगे। मुझे आशा है कि इस पुस्तक को पढ़ने के बाद आपके ज्ञान में वृद्धि होगी और आपको कंप्यूटर विज्ञान के बारे में और अधिक जानने में रुचि होगी”

“In this TWKSAA core python book you will learn all basic concept regarding core python. I hope after reading this book your knowledge will be improve and you will get more interest to know more thing about computer Science”.

“Skill कौशल एक व्यक्ति के पास उनके ज्ञान, अनुभव, तत्वशास्त्रीय योग्यता, और प्रैक्टिकल अभियांत्रिकी के साथ संचित नौकरी, व्यापार, या अन्य चुनौतीपूर्ण परिस्थितियों में सक्रिय रूप से काम करने की क्षमता को कहते हैं। यह व्यक्ति के द्वारा सीखी जाने वाली कौशलों की प्रतिभा, क्षमता और निपुणता को संक्षेप में व्यक्त करता है”।

TWKSAA RID MISSION

(Research)	(Innovation)	(Discovery)
<p>अनुसंधान करने के महत्वपूर्ण कारण:</p> <ol style="list-style-type: none">नई ज्ञान की प्राप्तिसमस्याओं का समाधानतकनीकी और व्यापार में उन्नतिविकास को बढ़ावा देनासामाजिक प्रगतिदेश विज्ञान और प्रौद्योगिकी का विकास	<p>नवीनीकरण करने के महत्वपूर्ण कारण:</p> <ol style="list-style-type: none">प्रगति के लिएपरिवर्तन के लिएउत्पादन में सुधारप्रतिस्पर्धा में अग्रणी होने के लिएसमाज को लाभदेश विज्ञान और प्रौद्योगिकी के विकास।	<p>खोज करने के महत्वपूर्ण कारण:</p> <ol style="list-style-type: none">नए ज्ञान की प्राप्तिज्ञान के विकास में योगदानअविष्कारों की खोजसमस्याओं का समाधानसमाज के उन्नति का माध्यमदेश विज्ञान और तकनीक के विकास

“TWKSAA Skills Center is Learning Earning and Development Based Skill Center.”

त्वक्सा कौशल केंद्र सीखने कमाई और विकास आधारित कौशल केंद्र है।

TWKSAA SKILLS CENTER

S. No:	Topic Name	Page No:
1	Why should we learn programming language?	3
2.	Example of programming language	3
3	Why we should learn python?	3
4	How we can learn any programming language?	3
5	What is python?	4
6	Which type of application we can develop by using python?	4
7	History of python	4
8	Features of python	5
9	What is compiler and interpreter?	6
10	Python version	8
11	Python execution environment	9
12	Keyword symbols with names	10
13	Number system	11
14	Reserved keywords	14
15	Identifiers	15
16	Variable	16
17	Data types	17
18	Comments	18
19	Inbuilt functions	19
20	Base conversions	21
21	Type casting	29
22	Escape characters	35
23	Constants & literals	35
24	Operator	36
25	Operator precedence	49
26	Input output statements	50
27	Control statement (if and while)	55
28	Problem based on control statement	62
29	110 Pattern program	74
30	List	89
31	List-based problem	109
32	Tuple	118
33	Set	124
34	Dictionary	132
35	String	144
36	String based problem	155
37	Data Structure	163
38	Function	167
39	Modules	177
40	Package	184
41	File Handling	187
42	Top 50 interview question and answer	193
43	What is RID?	197

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❖ Why should we learn programming language?

- **communicate with computers:** interacting with computers and giving them instructions.
- **Problem Solving:** Programming develops ability to solve problems and think logically.
- **Career Opportunities:** Programming skills are in high demand across industries.
- **Automation:** Programming allows you to automate tasks, making workflows more efficient.
- **Creativity:** Programming enables to bring creative ideas to life through software.
- **Data Analysis:** It refers to the process of examining and interpreting data to extract meaningful insights, patterns, and information from it
- **Technological Understanding:** Programming helps you understand and interact with technology effectively.
- **Personal Projects:** Programming allows you to create personal projects and tools.
- **Collaboration:** Programming facilitates collaboration with others on software development.
- **Critical Thinking:** Programming hones your critical thinking and debugging skills.
- **Future-Proofing:** As technology advances, programming skills become increasingly essential for everyday tasks and career success. (भविष्य सुरक्षित बनाना" या "भविष्य के लिए तैयार करना")

❖ Example Of Programming Language:

- C, C++, JAVA, PYTHON, JavaScript, C#, Php, Go, Swift, Ruby, TypeScript Etc.

❖ Why we Should Learn Python?

❖ Learning Python several simple and compelling reasons.

- **Easy to Learn:** Python's simple and readable syntax makes it beginner-friendly.
- **Versatile:** Python can be used for web development, data analysis, machine learning, automation, and more.
- **Rich Ecosystem:** Python's vast library of modules and packages simplifies coding tasks.
- **Community Support:** Python has an active and supportive community.
- **Rapid Prototyping:** Python's quick development cycle allows you to experiment, test ideas, and build functional prototypes efficiently.
- **Future-Proof:** As technology advances, Python's relevance is expected to grow.
- **Scripting and Automation:** Python's scripting capabilities make it ideal for automating repetitive tasks, saving time and effort.
- **Entry Point to Programming:** Learning Python can serve as a stepping stone to understanding other programming languages and concepts.
- **Educational Value:** Python is widely used in educational settings.
- **High Demand:** Python is in high demand in the job market.

❖ How we can Learn any Programming Language?

- | | |
|--|---|
| • Define Your Goal | • अपने लक्ष्य परिभाषित करें |
| • Choose a Language | • एक भाषा चुनें |
| • Find Learning Resources | • सीखने के संसाधन खोजें |
| • Understand Basic Concepts | • बुनियादी अवधारणाओं को समझें |
| • Practice Regularly | • नियमित रूप से अभ्यास करें |
| • Work on Projects | • परियोजनाओं पर काम करें |
| • Seek Help and Collaborate | • सहायता लें और सहयोग करें |
| • Challenge Yourself | • आपने आप को चुनौती दो |
| • Review and Reflect & Build a Portfolio and Keep Learning | • समीक्षा करें और चिंतन करें तथा एक पोर्टफोलियो बनाएं और सीखते रहें |

WHAT IS PYTHON?

- Python is a **General Purpose, high-level, Object-Oriented, interpreted, versatile and dynamically typed** programming language. (पायथन एक सामान्य प्रयोजन, उच्च-स्तरीय, ऑब्जेक्ट-ओरिएटेड, व्याख्या की गई, बहुमुखी और गतिशील रूप से टाइप की गई प्रोग्रामिंग भाषा है।)
- Python is **case sensitive** programming language.

❖ Which Type of Application we can develop by using Python?

- | | |
|---|--|
| 1) Web Applications | 1) वेब अनुप्रयोग |
| 2) Data Analysis and Visualization | 2) डेटा विश्लेषण और विज़ुअलाइज़ेशन |
| 3) Machine Learning and AI | 3) मशीन लर्निंग और एआई |
| 4) Scientific Computing | 4) वैज्ञानिक कंप्यूटिंग |
| 5) Desktop Applications | 5) डेस्कटॉप एप्लीकेशन |
| 6) Automation and Scripting | 6) स्वचालन और स्क्रिप्टिंग |
| 7) Game Development | 7) खेल विकास |
| 8) Mobile Applications | 8) मोबाइल एप्लीकेशन |
| 9) Networking and Network Programming | 9) नेटवर्किंग और नेटवर्क प्रोग्रामिंग |
| 10) IoT (Internet of Things) Applications | 10) IoT (इंटरनेट ऑफ थिंग्स) अनुप्रयोग |
| 11) Image Processing and Computer Vision | 11) इमेज प्रोसेसिंग और कंप्यूटर विज़न |
| 12) Natural Language Processing (NLP) | 12) प्राकृतिक भाषा प्रसंस्करण (एनएलपी) |
- 1) **Web Applications:** Python web frameworks like Django, Flask, and Pyramid.
- 2) **Data Analysis and Visualization:** Python's libraries like Pandas, NumPy, and Matplotlib allow for data manipulation, analysis, and visualization.
- 3) **Machine Learning and AI:** Python is used in ML & AI applications with libraries like TensorFlow, PyTorch, and scikit-learn.
- 4) **Scientific Computing:** Python, along with libraries like SciPy, is used for mathematical and scientific computations.
- 5) **Desktop Applications:** Python is used to build desktop applications with (GUI) using libraries like Tkinter, PyQt, and wxPython.
- 6) **Automation and Scripting:** Python's make for automating repetitive tasks and scripting.
- 7) **Game Development:** Python can be used for game development.
- 8) **Mobile Applications:** Python can be used to build mobile applications using frameworks like Kivy or through hybrid app development tools like BeeWare.
- 9) **Networking & Network Programming:** it is suitable for developing networked applications.
- 10) **IoT (Internet of Things) Applications:** Python can be used to interact with hardware and develop applications for IoT devices.
- 11) **Image Processing and Computer Vision:** Python's libraries like OpenCV are commonly used for image processing and computer vision tasks.
- ❖ **Natural Language Processing (NLP):** Python has libraries like NLTK and spaCy
- ❖ **History of Python:**
- Guido van Rossum developed Python while working at the Centrum Wiskunde & Informatica (CWI), a **research center for mathematics and computer science** located in the Netherlands. during his Christmas holidays in December 1989. He named it "Python" after being inspired by the British comedy television show "Monty Python's Flying Circus."
 - its first implementation, Python 0.9.0, was released on February 20, 1991.

FEATURES OF PYTHON:

- | | |
|--|--|
| 1) Simple and easy to learn | 1) सरल और सीखने में आसान |
| 2) Free and Open Source | 2) मुफ्त और खुला स्रोत |
| 3) Dynamic Type Programming Language | 3) डायनामिक टाइप प्रोग्रामिंग लैंग्वेज |
| 4) Platform independent Programming Language | 4) प्लेटफार्म स्वतंत्र प्रोग्रामिंग भाषा |
| 5) Interpreted Programming Language | 5) व्याख्या की गई प्रोग्रामिंग भाषा |
| 6) High level Programming Language | 6) उच्च स्तरीय प्रोग्रामिंग भाषा |
| 7) Procedural and Object-Oriented | 7) प्रक्रियात्मक और वस्तु-उन्मुख |
| 8) Robust | 8) मजबूत |
| 9) Portable | 9) पोर्टेबल |
| 10) Extensible Programming Language | 10) एक्स्टेंसिबल प्रोग्रामिंग लैंग्वेज |
| 11) Embedded Programming Language | 11) एंबेडेड प्रोग्रामिंग लैंग्वेज |
| 12) Support third party API'S | 12) तृतीय पक्ष एपीआई का समर्थन करें |

1) Simple and easy to learn:

- Python is a simple Programming Language when we read python program, we will feel like reading English statement.

❖ **Python is Simple and easy to learn because of these three reasons.**

1. Python Provide rich set of Package, Module and Library.

- **Function:** a group of lines with some name is called a function
- **Module:** a group of function saved to a file, is called module
- **Library:** a group of modules is called Library.

2. Python provide in built facility called garbage collector.

➤ **Note:**

- Garbage collector is one of software component in python software which is running in the background of regular python program whose role is to remove un-used memory space.
- **Why python provide garbage collector?**
- It's collected un-used memory space and improve the performance of python-based application.

3. Python provides developer friendly syntaxes.

2) Free and Open Source:

- We can use python without any licence and it is free.
- Its source code is open so that we can customized based on our requirements.

Note:

- The father of python Guido van Rossum developed CPYTHON
- This CPYTHON is customised by many companies called "Python Distribution"

❖ **There are lots of python distribution**

Example:

- **Pyton or Jpython:** used for running java-based application
- **Iron Python or Ipython:** used for running C#, .Net application.
- **Micro Python:** used for developing Microcontroller
- **Anaconda python:** used for running bigdata, Hadoop application.
- **Ruby Python:** used for running ruby-based application.
- **Pypy etc....**

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3) Dynamic Type Programming Language:

- In python not required to declare type for variables. Whenever we are assigning the value, based on value type will be allocated automatically, hence python is considered as dynamically typed language.
- But in C, Java and other programming language are Statically typed language because we have to provide type for variable at the beginning only.
- This dynamic typing nature will provide more flexibility to the programmer.

4) Platform independent Programming Language:

- Once we write a python program, it can run on any platform without rewriting once again.
- Internally PVM is responsible to convert into machine understandable form.
- Python is one of the platforms independent languages because in python programming execution environment all values are stored in the form of “object”.
- All the object can store unlimited number of values and they will not depend on any OS.

Note:

- Platform “means” where software is running, Example any types of or different OS.
- Data Types: it is allocating memory space to our inputs.

Platform Dependent:

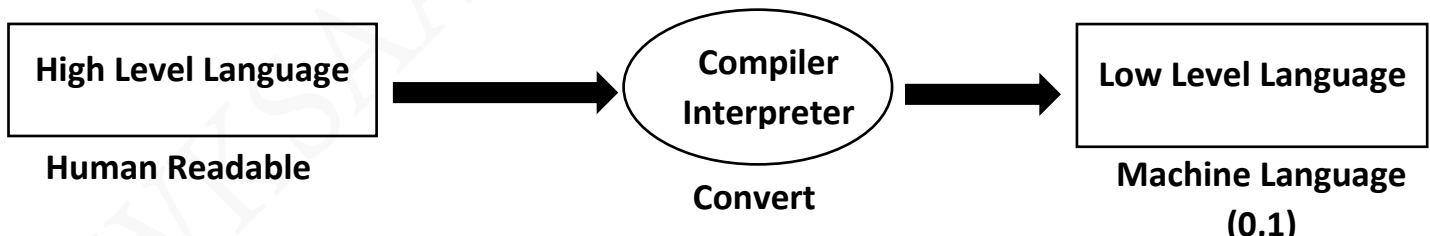
- C and C++ programming language and whose corresponding data types varying their memory spaces from one operating system to another operating system, therefore there are platform dependent.
- As java data types same memory space of all types of Operating System and hence java is platform independent language.

5) Interpreted Programming Language.

- We are not required to compile python programs explicitly. Internally python interpreter will take care that compilation.
- If compilation fails interpreter raised syntax errors. Once compilation success then PVM (Python virtual Machine) is responsible to execute.

Note:

❖ What is compiler and interpreter?



❖ **Compiler:**

- A compiler takes the entire program in one go.
- Compiler generates an intermediate object code.
- High memory required.
- Error is displayed after entire program is checked
- Computer is used by C, C++, C#, JAVA etc.

❖ **Interpreter:**

- An interpreter takes single line of code at a time.
- interpreter never produces any intermediate object code
- Interpreter less memory required
- Errors are displayed line by line
- Interpreter used by python, php Ruby etc.

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6) High level Programming Language:

- A high-level programming language is a type of programming language that is designed to be more human-readable and user-friendly.

7) Procedural and Object-Oriented:

- Python is a programming language that allows to write code using step-by-step instructions (**procedural**) or by creating reusable objects with specific abilities (**object-oriented**).
- Python Supports both procedure oriented (like c, pascal etc) and object oriented (like C++, Java) features. Hence, we can get benefits of both like security and reusability etc.

Note:

❖ Procedure Oriented programming:

- Procedure-oriented programming is like giving a computer a list of tasks to do step by step.
- It is a programming paradigm that involves breaking down a program into smaller, self-contained procedures or functions, each responsible for performing a specific task or action.
- Its focus is on sequence of steps or procedures that need to be executed to solve a problem.

❖ Characteristics of procedural Oriented programming:

- **Functions:** Programs are divided into smaller functions each handling a specific task.
- **Sequential Execution:** Code is executed in a top-down, step-by-step manner, following the order in which it's written.
- **Global Data:** Data is often shared among functions, which can lead to potential issues with data integrity.
- **Modularity:** Emphasizes breaking down complex problems into smaller, manageable parts.
- **Reusability:** Functions can be reused, but the focus is less on creating reusable objects.
- **Less Complex:** Well-suited for simpler programs where step-by-step instructions are sufficient.
- **Limited Encapsulation:** Limited ability to hide implementation details and protect data.

❖ Examples: like C, Pascal, and Fortran are commonly used for procedural programming.

❖ Object Oriented Programming:

- OOP is like creating and using toys. Each toy is an "object" that has a name (attributes) and things it can do (actions). You can make more toys based on same "blueprint" (class) and even make new toys that are similar to existing ones but with their unique features. OOP helps us build programs in a way that's similar to how we organize & interact with things in real world.

❖ Characteristics of object-oriented programming:

- **Objects:** Objects are instances of classes
- **Classes:** A class is a blueprint that defines the structure and behaviour of objects.
- **Encapsulation:** Encapsulation is the concept of bundling data (attributes) and methods (functions) that operate on the data within a single unit (object), while hiding the internal details from the outside.
- **Inheritance:** Inheritance allows a new class (subclass) to inherit attributes and methods from an existing class (superclass)
- **Polymorphism:** Polymorphism is the ability of objects of different classes to be treated as objects of a common parent class. It enables flexibility and dynamic behaviour based on the actual object type.
- **Abstraction:** Abstraction involves simplifying complex reality by modelling classes based on relevant attributes and behaviours, ignoring unnecessary details.

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8) Robust:

- Robust means “**strong**”, python is a Robust programming language because of error handling concept.
- A programming is said to be Robust if and only if it always provides user-friendly error messages when user commits mistakes at implementation level.
- To get user friendly error message we used exception handling features.
- Since python provide exception handling facility and hence python is one of the Robust programming languages.

9) Portable:

- Portable means python can be easily moved or adapted to different computing environments or platforms means “OS” here without requiring significant modifications.

10) Extensible Programming Language:

- Extensible Programming means you can use other programming language in python.

11). Embedded Programming Language:

- Embedded programming language means we can use python programs in any other language program i.e., we can embed python program anywhere.

12). Support third party API'S

- Python supports extensively for making use of third party API'S (Modules) for developing the real time application with high performance with precise code.

Note:

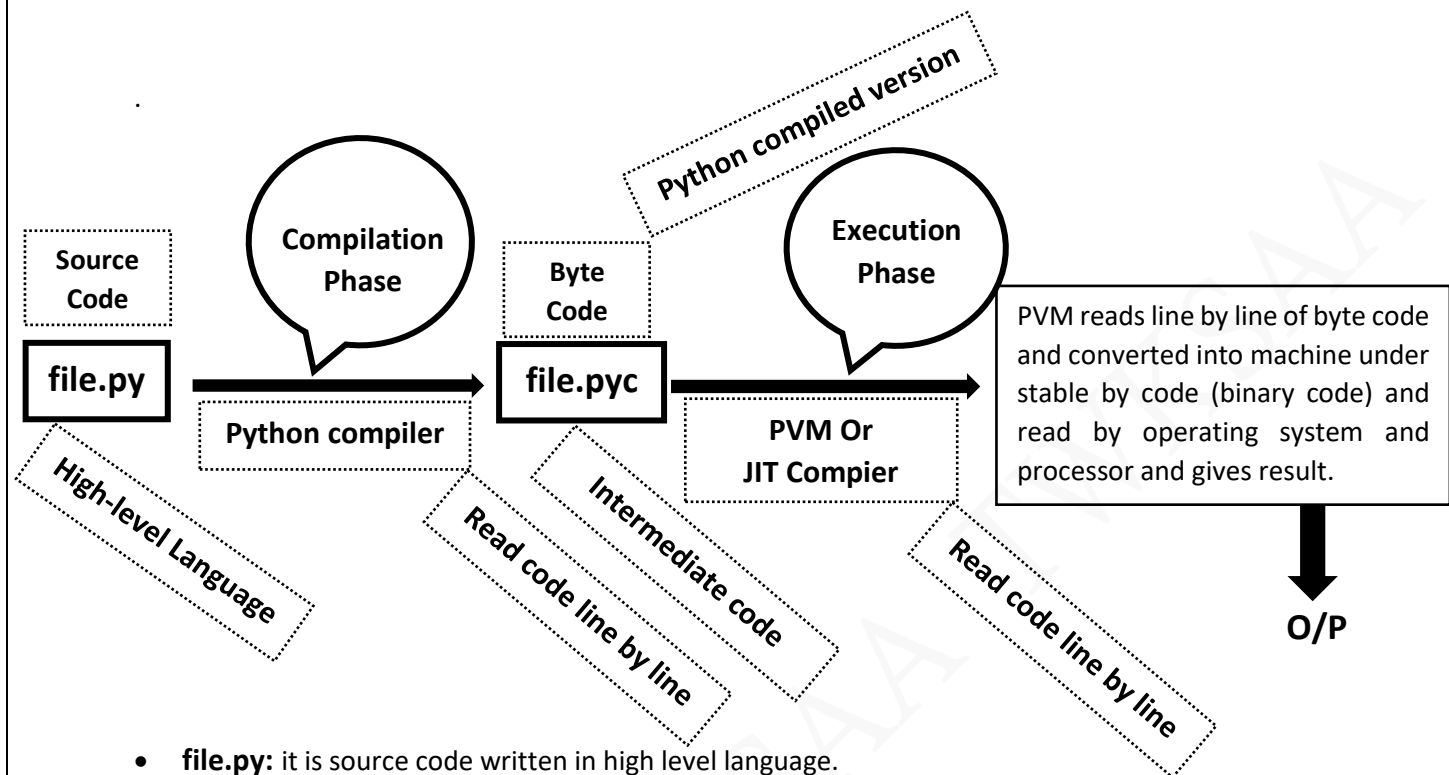
- **First Party:** In built Library python environment.
- **Second Party:** Operating System Library.
- **Third Party:** Vender, Developer Ex: NumPy, Pandas, SciPy, Scikit etc.

❖ Python Version:

- **Python 1.0 (January 26, 1994):** This was the initial release of Python.
- **Python 2.0 (October 16, 2000):** This version introduced list comprehensions, garbage collection improvements, & Unicode support. Python 2.0 marked a significant step forward language's evolution.
- **Python 2.7 (July 3, 2010):** This was last release of Python 2.x series and included many improvements bug fixes. Python 2.7 provided a bridge for developers transitioning from Python 2 to Python 3.
- **Python 3.0 (December 3, 2008):** Also known as "Python 3000" or "Py3K," this version introduced numerous breaking changes to the language in order to improve consistency, eliminate redundancies, and modernize the language's design.
- **Python 3.5 (September 13, 2015):** This release included features like asynchronous programming support with the "async" and "await" keywords, the "typing" module for type hints
- **Python 3.6 (December 23, 2016):** in this version included formatted string literals (f-strings), the "secrets" module for secure random number generation, and improvements in dictionary ordering.
- **Python 3.7 (June 27, 2018):** This version introduced data classes, the "contextvars" module for managing context-local data, and various syntax enhancements.
- **Python 3.8 (October 14, 2019):** Features included the "walrus operator" (:=), the "typing" module enhancements, and improvements in performance and security.
- **Python 3.9 (October 5, 2020):** This release added features like dictionary merge and update operators, the "zoneinfo" module for time zone support
- **Python 3.10 was released on October 4, 2021.**
- **Python 3.11 was released on Oct. 24th, 2022.**

Note: Python 3 won't provide backward compatibility to python 2 i.e., there is no guarantee that python 2 programs will run in python 3.

PYTHON EXECUTION ENVIRONMENT



- **file.py:** it is source code written in high level language.
- **Python compiler:** read code line by line.
- **file.pyc:** it is byte code it is also called python compiled version.
- **PVM:** Python virtual machine is machine dependent means for (window, mac, Linux) have different PVM.
- **JIT:** Just in Time compiler read line by line code not wait next line execution. Python used JIT compiler for improve performance.

Note:

- When we execute any python program internally two phases are occurring.
 - 1) Compilation phase
 - 2) Execution phase

1) Compilation phase:

- Python compiler reads the source code line by line and converted into intermediate code of python called byte code
- Since python compiler converting the source code into byte code line by line it is interpreted.



2) Execution phase:

- PVM (python virtual machine) reads line by line of byte code and converted into machine understandable code and it is read by operating system and processor and gives final result of the program.



KEYWORD SYMBOLS WITH NAMES

`	back quote	[open square-bracket
~	tilde]	close square-bracket
!	exclamation point	{	open curly-bracket/brace
@	at-sign	}	close curly-bracket/brace
#	pound-sign, number-sign, hash-tag	\	back-slash
\$	dollar sign		pipe, bar
%	percent	;	semi colon
^	carat	:	colon
&	and-sign, ampersand	'	apostrophe, single-quote
*	asterisks	"	double-quote
(open-parentheses	,	comma
)	close-parentheses	<	less-than, open angle-bracket
-	dash, minus-sign	.	period, dot, full-stop
_	underscore	>	greater-than, close angle-bracket
=	equals	/	slash
+	plus	?	question-mark

NUMBER SYSTEM

1) Binary Number:

- Binary number system, is a base-2 numeral system that uses two symbols: **0 and 1**.
- It's the foundation of digital technology and computing.
- Binary is fundamental in modern computing because digital devices, such as computers and microcontrollers, use binary to process and store data.
- All data, including text, images, sound, and videos, is ultimately represented in binary form within these devices.
- it directly corresponds to the on and off states of electronic switches and represents information using two distinct states.
- (0, 1) ()₂ {Base or Radix}

Example: 0, 1, 01, 10, 1110, 10101011, 111001110101 etc.

2) Decimal Number:

- The decimal number system, also known as the base-10 number system, is a positional numeral system that uses ten symbols (0, 1, 2, 3, 4, 5, 6, 7, 8, and 9) to represent numbers.
- It's the most common number system used by humans in everyday life.
- The decimal system is essential for everyday arithmetic, commerce, science, and a wide range of applications.
- (0,1.....9) ()₁₀ {Base or radix}

Example: 0,1,2,4,5,6,7,8,9,10,11,12,13,14, 15.....

3) Octal Number:

- The octal number system, also known as base-8, is a positional numeral system that uses eight symbols (0, 1, 2, 3, 4, 5, 6, and 7) to represent numbers.
- The octal system was more commonly used in computing systems that were based on multiples of 3 (as opposed to the binary system's base-2).
- However, octal has largely been replaced by hexadecimal (base-16) in modern computing due to its compatibility with binary and its more compact representation.
- (0,1,2.....7) ()₈ {Base or radix}

Example: 0,1,2,3,4,5,6,7,10, 11,...17,20,21.....27,30,31.....

4) Hexadecimal Number:

- Hexadecimal number system, often referred to as "hex" or base-16, is a positional numeral system that uses sixteen symbols: 0-9 for values 0 to 9, and A-F (or a-f) for values 10 to 15.
- The hexadecimal system is widely used in computing and digital systems as a concise way to represent binary data and memory addresses.
- Hexadecimal is often used in programming and computer science because it provides a more compact representation of binary data, and it's easier to work with when converting between binary and other number systems.
- (09, A,B,C,D,E,F) ()₁₆ {Base or Radix}

Example: 0, 1, 2, 3, 4, 5, 6, 7,8, 9, A, B, C, D, E, F, 1a,1b,1c etc

NUMBER SYSTEM CONVERSION

- Number system conversion is the process of converting a value from one numeral system (base) to another.

❖ Decimal Number to Binary Number Conversion

- Question-1:** Convert $(27)_{10}$, $(137)_{10}$ and $(66)_{10}$ Decimal into binary number

1 st Method	
2	27
2	13 ----- 1
2	6 ----- 1
2	3 ----- 0
1	1 ----- 1

Ans. 11011	
2	137
2	68 ----- 1
2	34 ----- 0
2	17 ----- 0
2	8 ----- 1
2	4 ----- 0
2	2 ----- 0
1	0 ----- 0

Ans. 1000010	
2	66
2	33 ----- 0
2	16 ----- 1
2	8 ----- 0
2	4 ----- 0
2	2 ----- 0
1	0 ----- 0

2nd Method

2^8	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	Ans: $(27)_{10} = (11011)_2$
256	128	64	32	16	8	4	2	1	
$(27 > 16)$	$27 = 16$	$+8$	$+8$	$+2$	$+2$	$+1$	$+1$	$+1$	
		\downarrow							
		1	1	0	1	1	1	1	

❖ Decimal Number to Octal Number Conversion:

- Question-2:** Convert $(27)_{10}$, $(294)_{10}$ and $(137)_{10}$ Decimal into octal number

Ans. $(33)_8$	
8	27
3	3 ----- 3

Ans. $(446)_8$	
8	294
8	36 ----- 6
4	4 ----- 4

Ans. $(211)_8$	
8	137
8	17 ----- 1
2	2 ----- 1

❖ Decimal Number to Hexadecimal Number Conversion:

- Question-3:** Convert $(27)_{10}$, $(294)_{10}$ and $(137)_{10}$ Decimal into Hexadecimal number

Ans. $(1B)_{16}$	
16	27
1	B ----- 1

Ans. $(126)_{16}$	
16	294
16	18 ----- 6
1	2 ----- 2

Ans. $(89)_{16}$	
16	137
8	8 ----- 9

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❖ **Binary to Decimal:**

1. $(100010010)_2 = ()_{10}$

➤ Solution: $1 \times 2^8 + 0 \times 2^7 + 0 \times 2^6 + 0 \times 2^5 + 1 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 0 \times 2^0$
 $256 + 0 + 0 + 0 + 16 + 0 + 0 + 2 + 0 = 274 \quad (274)_{10} \text{ Ans.}$

2. $(10010)_2 = ()_{10}$

➤ Solution: $1 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 0 \times 2^0$
 $16 + 0 + 0 + 2 + 0 = 18 \quad (18)_{10} \text{ Ans.}$

3. $(1110100)_2 = ()_{10}$

➤ Solution: $1 \times 2^6 + 1 \times 2^5 + 1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0$
 $64 + 32 + 16 + 0 + 4 + 0 + 0 = 116 \quad (116)_{10} \text{ Ans.}$

❖ **Octal to Decimal:**

1. $(422)_8 = ()_{10}$

➤ Solution: $4 \times 8^2 + 2 \times 8^1 + 2 \times 8^0$
 $4 \times 64 + 2 \times 8 + 2 \times 1$
 $256 + 16 + 2 = 274 \quad (274)_{10} \text{ Ans.}$

2. $(4211)_8 = ()_{10}$

➤ Solution: $4 \times 8^3 + 2 \times 8^2 + 1 \times 8^1 + 1 \times 8^0$
 $4 \times 512 + 2 \times 64 + 1 \times 8 + 1$
 $2048 + 128 + 8 + 1 = 2185 \quad (2185)_{10} \text{ Ans.}$

3. $(333)_8 = ()_{10}$

➤ Solution: $3 \times 8^2 + 3 \times 8^1 + 3 \times 8^0$
 $3 \times 64 + 3 \times 8 + 3 \times 1$
 $192 + 24 + 3 = 219 \quad (219)_{10} \text{ Ans.}$

❖ **Hexadecimal to decimal:**

1. $(422)_{16} = ()_{10}$

➤ Solution: $4 \times 16^2 + 2 \times 16^1 + 2 \times 16^0$
 $4 \times 256 + 2 \times 16 + 2 \times 1$
 $1024 + 32 + 2 = 1058 \quad (1058)_{10} \text{ Ans.}$

2. $(4211)_{16} = ()_{10}$

➤ Solution: $4 \times 16^3 + 2 \times 16^2 + 1 \times 16^1 + 1 \times 16^0$
 $4 \times 4096 + 2 \times 256 + 1 \times 16 + 1$
 $16384 + 512 + 16 + 1 = 16913 \quad (16913)_{10} \text{ Ans.}$

3. $(333)_{16} = ()_{10}$

➤ Solution: $3 \times 16^2 + 3 \times 16^1 + 3 \times 16^0$
 $3 \times 256 + 3 \times 16 + 3 \times 1$
 $768 + 48 + 3 = 819 \quad (819)_{10} \text{ Ans.}$

4. $(333AB)_{16} = (3 \times 16^4) + (3 \times 16^3) + (3 \times 16^2) + (10 \times 16^1) + (11 \times 16^0) = (209835)_{10}$

5. $(DCF39)_{16} = (13 \times 16^4) + (12 \times 16^3) + (15 \times 16^2) + (3 \times 16^1) + (9 \times 16^0) = (905017)_{10}$

6. $(AB23F34)_{16} = (10 \times 16^6) + (11 \times 16^5) + (2 \times 16^4) + (3 \times 16^3) + (15 \times 16^2) + (3 \times 16^1) + (4 \times 16^0) = (179453748)_{10}$

RESERVED KEYWORDS

- In python some words are reserved to represent some meaning or functionality.
- Such types of words are called reserved words.
- There are following reserved keywords in python
- False, None, True, and, as, assert, async, await, break, class, continue, def, del, elif, else, except, finally, for, from, global, if, import, in, is, lambda, nonlocal, not, or, pass, raise, return, try, while, with, yield

Note:

- All reserved words in python contain only alphabet symbols.
- Except the following 3 reserved words, all contain only lower-case alphabet symbols.
 - 1) True
 - 2) False
 - 3) None

❖ **How to check all python reserved keyword through python program:**

```
>>> import keyword  
>>> keyword.kwlist  
['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break', 'class', 'continue', 'def', 'del',  
'elif', 'else', 'except', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal',  
'not', 'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']
```

❖ **The importance of reserved keywords in Python includes:**

- **Defining Language Features:** Reserved keywords define the core features and functionalities of the Python programming language.
- **Enforcing Syntax Rules:** Keywords help enforce the syntactical rules of the language.
- **Facilitating Control Flow:** Keywords like if, else, elif, while, and for are crucial for controlling the flow of program execution.
- **Defining Functions and Classes:** Keywords like def and class are used to define functions and classes, respectively.
- **Handling Exceptions:** Keywords like try, except, raise, and finally are used for exception handling. They allow developers to catch and manage runtime errors.
- **Boolean Logic:** Keywords like True, False, and not are essential for Boolean logic and conditional statements. They help in evaluating conditions and making logical comparisons.
- **Variable Scope and Namespaces:** Keywords like global and nonlocal are used to control variable scope and namespaces.
- **Concurrency and Asynchronous Programming:** Keywords like async and await are used in asynchronous programming to define asynchronous functions and await asynchronous operations.
- **Data Importing:** Keywords like import and from are used to import modules and packages.
- **Loop Control:** Keywords like break and continue provide control within loops.
- **Context Management:** Keywords like with and as are used in context management to simplify the process of acquiring and releasing resources, such as files or network connections.

IDENTIFIERS

- A Name in python program is Identifier.
- It can be Variable name, function name, class name, or module name.
- Identifiers are essential for developers to give meaningful and recognizable names.
- These names are used to access and manipulate the associated values in the code.

Example:

a=6

❖ Rules to define identifiers:

1) Name Rules:

- Identifiers can consist of letters (both uppercase and lowercase), digits, and underscores (_).
- They must start with a letter (uppercase or lowercase) or an underscore.
- Identifiers are case-sensitive, meaning that **name** and **Name** are treated as two different identifiers.

2) Allowed Characters:

- Letters: A-Z, a-z
- Digits: 0-9
- Underscore: _

3) Length:

- There is typically no fixed limit on the length of identifiers.

4) Identifier can not start with any digit, special symbol and dot.

5) We cannot use reserved words as identifiers.

6) Dollar (\$) symbol is not allowed in python.

7) Space is not allowed in between to character

Note:

- ❖ If identifier starts with **_ (underscore)** symbol then it indicates that is private.
- ❖ If identifier starts with **__ (Two under score symbols)** indicating that strongly private identifiers.
- ❖ If the identifier starts and ends with two underscores (**e.g., __add__**) symbols then the identifier is python language defined special name, which is also known as magic methods.

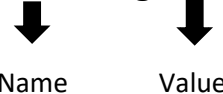
Valid Identifiers	Invalid Identifiers
1) A	11) 3A
2) _a	12) \$_a
3) _36	13) 39
4) Abt30	14) =Abt30
5) _6_3_a	15) 6_3_a
6) t3_3a	16) %t3_3a
7) t3abt	17) .t3abt
8) skills	18) if
9) stu_name	19) def
10) twksaa_skills_center	20) 3twksaa_skills_center
	21) a b

VARIABLE

- variable is a symbolic name that represents a value stored in the computer's memory.
- Memory location Named are called variable.
- Its value will change time to time so it is a variable.
- A variable is an identifier whose values can be changed during execution of the program.

Syntax:

left value= right value



It is help for user to access value E.g., a=3

Variable Name

Python automatically declared Data Type according to value
E.g., 3 is integer

Data Type

3

Reference

Amount of Space

It is help to the system for identify the value

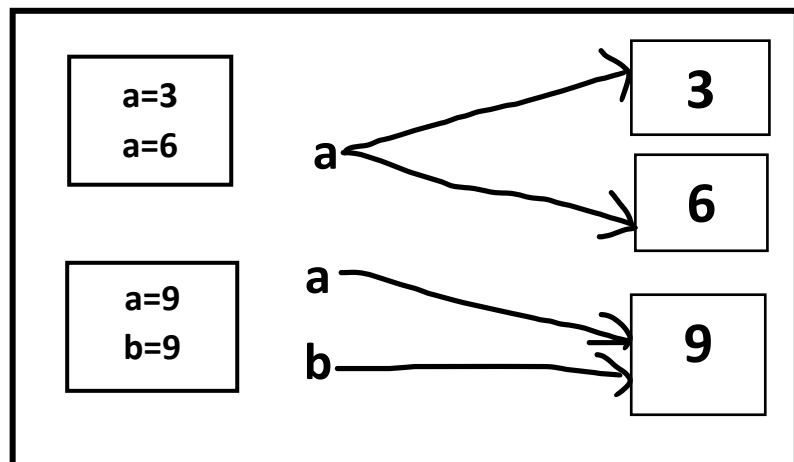
Python Dynamical Extend Memory Space

- Python Variable is Immutable

Note: if we change the variable, it does not modify in the exit it will be create new object.

Example:

```
>>> a=6
>>> print(id(a))
140716071969736
>>> b=6
>>> print(id(b))
140716071969736
>>> a=10
>>> print(id(a))
140716071969864
>>> a=12
>>> print(id(a))
140716071969928
```



DATA TYPES

- Data type represents the type of data present inside a variable.
- In python we are not required to specify the type explicitly.
- Based on value provided the type will be assigned automatically. Hence python is dynamically typed programming language.

❖ Python Contains the following inbuilt data types:

- **Integer (int):** Represents whole numbers.
- Example: age = 30
- **Floating-Point (float):** Represents real numbers with decimal points.
- Example: pi = 3.14
- **String (str):** Represents sequences of characters.
- Example: name = "twksaa"
- **Boolean (bool):** Represents true or false values.
- Example: a = True
- **List (list):** Represents an ordered collection of items.
- Example: l = [1, 2, 3, 4, 5, 6]
- **Tuple (tuple):** Represents an ordered, immutable collection of items.
- Example: t = (10, 20, 30)
- **Dictionary (dict):** Represents key-value pairs.
- Example: d = {"name": "Sangam", "age": 12}
- **Set (set):** Represents an unordered collection of unique items.
- Example: s = {1, 2, 3, 4, 5, 6}
- **None (NoneType):** Represents the absence of a value.
- Example: r = None
- **Bytes (bytes):** Represents binary data.
- Example: binary_data = b'\x00\x01\x02'
- **Bytearray (bytearray):** Similar to bytes, but mutable.
- Example: mutable_data = bytearray([0, 1, 2])
- **Range (range):** Represents a sequence of numbers within a range.
- Example: R = range(1, 6)
- **Complex:** Represents complex numbers with real and imaginary parts.
- Example: cn = 3 + 6j
- **Frozenset:** Represents an immutable set.
- Example: frozen_numbers = frozenset([4, 5, 6])

COMMENTS

- Comments in Python are the lines in the code that are ignored by the interpreter during the execution of the program.
 - Comments can be used to explain Python code. Comments can be used to make the code more readable.
- common uses for comments:
- Readability of the Code
 - Restrict code execution
 - Provide an overview of the program or project metadata
 - To add resources to the code

❖ **Types of Comments:**

- 1) Single-Line Comments
- 2) Multi-Line Comments
- 3) docstring comments.

1) Single-Line Comments:

- A single-line comment starts and ends in the same line.
- We use the # symbol to write a single-line comment.

Example:

```
# Welcome message for everyone
Print("welcome to twksaa skills center")
```

2) Multi-Line Comments:

- use hashtags (#) multiple times to construct multiple lines of comments.

Example:

```
# it is a
# comment
# extending to multiple lines
```

3) docstring comments:

- The strings enclosed in triple quotes that come immediately after the defined function are called Python docstring.

Example:

```
# Code to show how we use docstrings in Python
def add(x, y):
    """This function adds the values of x and y"""
    return x + y
# Displaying the docstring of the add function
print( add.__doc__ )
```

PYTHON INBUILT FUNCTIONS

1) type ()

- This inbuilt function is used for check the type of variable.

Example:

>>> a=3	>>> e=[1,2,3]	>>> r = None
>>> type(a)	>>> type(e)	>>> type(r)
<class 'int'>	<class 'list'>	<class 'NoneType'>
>>> b='twksaa'	>>> f=1,2,3	>>> binary_data = b'\x00\x01\x02'
>>> type(b)	>>> type(f)	>>> type(binary_data)
<class 'str'>	<class 'tuple'>	<class 'bytes'>
>>> c=3.3	>>> d={"name":"Sangam", "age":12}	>>> mutable_data = bytearray([0, 1, 2])
>>> type(c)	>>> type(d)	>>> type(mutable_data)
<class 'float'>	<class 'dict'>	<class 'bytearray'>
>>> d=True	>>> s = {1, 2, 3, 4,5,6}	>>> R = range(1, 6)
>>> type(d)	>>> type(s)	>>> type(R)
<class 'bool'>	<class 'set'>	<class 'range'>

2) id ()

- This inbuilt function is used for get the memory address to of an object.

Example:

```
>>> a=3  
>>> id(a)  
140715871363944  
>>> b='TWKSAA'  
>>> id(b)  
2784336905200
```

3) Print ()

- It is used to print the value in python everything is an object.

Example:

- **Printing a single string:**

```
print ("TWKSAA SKILLS CENTER")  
TWKSAA SKILLS CENTER
```
- **Printing variables and literals:**

```
name = "Sangam"  
age = 12  
print ("Name:", name, "Age:", age)  
output: Name: Sangam Age: 12
```
- **Printing with formatted strings:**

```
name = "Sangam Kumar"  
age = 12  
print (f"Name: {name}, Age: {age}")  
Output: Name: Sangam Kumar, Age: 12
```
- **Printing multiple items:**

```
Print ("TWKSAA skills center", "Foundation Day", "30-09-2023", sep=", ", end="!\n")
```

Output:

TWKSAA skills center, Foundation Day, 30-09-2023!

INT DATA TYPES

- we can use int type to represent whole numbers (integral values)
- Integers in Python can be positive, negative, or zero.
- Integer data is immutable, meaning their value cannot be changed after creation.
- It is used in mathematical operations, counting, indexing & various other programming tasks.

Example: a=6, n=9, abc=333 etc.

```
a=6
print(type(a))
<class 'int'>
n=9
type(n)
<class 'int'>
abc=333
print(type(abc))
<class 'int'>
```

❖ We can represent int values in the following ways:

- 1) Decimal form
 - 2) Binary form
 - 3) Octal form
 - 4) Hexa decimal form
- 1) Decimal form (Base-10):**

- It is the default number system in python
 - The allowed digits are (0 – 9)
- E.g., 0,1,2,3,4,5,6,7,8,9

2) Binary Form (Base-2):

- The allowed digits are (0 & 1)
 - Literal value should be prefixed with 0b or 0B
- E.g., a=0B10101, a=b01010, a=0b111 etc.

3) Octal form (Base-8):

- The allowed digits are (0 – 7)
 - Literal value should be prefixed with 0o or 0O
- E.g., a=0o123, a=0O432, a=0o345 etc.

4) Hexa decimal form (Base-16):

- The allowed digits are (0 – 9, a-f or A-F)
 - Literal value should be prefixed with 0x or 0X
- E.g., a=0X12abf, a=0xfac120, a=0xAB120 etc.

Note:

- Being a programmer, we can specify literal values in decimal, binary, octal and hexa decimal forms.
But PVM will always provide values only decimal form.

Example: a=6

b=0o6

c=0X6

d=0B101010

print(a) 6a

print(b) 6

print(c) 6

print(d) 42

a=30

b=0b1010111

c=0o165

d=0x15a

print("Value of a=",a)

print("Value of b=",b)

print("Value of c=",c)

print("Value of d=",d)

Output:

Value of a= 30

Value of b= 87

Value of c= 117

Value of d= 346

BASE CONVERSIONS

- Python provide the following in-built function for base conversion.

- 1) bin ()
- 2) oct ()
- 3) hex ()

1) bin ():

➤ we can use bin () to convert any base to binary.

Example:

```
bin (6)                                a=30
'0b110'                                 b=0b1010111
bin(0o6)                                c=0o165
'0b110'                                 d=0x15a
bin(0x112ab)                            print("Value of a=",a)
'0b10001001010101011'                  print("Value of b=",b)
bin (333)                                print("Value of c=",c)
'0b101001101'                            print("Value of d=",d)
bin(0O1203)
'0b1010000011'
```

Example:

```
a=6 #decimal number
b=0o165 #octal number
c=0x15a #Hexadecimal
Binary_Number_of_a=bin(a)#decimal number
Binary_Number_of_b =bin(b) #Octal_Number
Binary_Number_of_c=bin(c)
print("Binary Number of a=",Binary_Number_of_a)
print("Binary Number of b=",Binary_Number_of_b)
print("Binary Number of c=",Binary_Number_of_c)
```

OutPut:

```
Binary Number of a= 0b110
Binary Number of b= 0b1110101
Binary Number of c= 0b101011010
```

2) oct ():

➤ we can use oct () to convert from any base to octal.

Example:

```
oct (6)
'0o6'
oct (333)
'0o515'
oct(0B111)
'0o7'
oct(0X39)
'0o71'
```

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Example:

```
a=6 #decimal number  
b= 0b1110101 #Binary number  
c=0x15a #Hexadecimal  
x=oct(a)  
y=oct(b)  
z=oct(c)  
print("Octal Number of a=",x)  
print("Octal Number of b=",y)  
print("Octal Number of c=",z)
```

Output:

```
Octal Number of a= 0o6  
Octal Number of b= 0o165  
Octal Number of c= 0o532
```

3) hex ():

- we can use hex () to convert from any base to hexa decimal.

Example:

```
hex (2039)  
'0x7f7'  
hex(0B1011001)  
'0x59'  
hex(0o32120)  
'0x3450'
```

Example:

```
a=39 #decimal number  
b= 0b1110101 #Binary number  
c=0o1657 #octal number  
x=hex(a)  
y=hex(b)  
z=hex(c)  
print("Hexadecimal Number of a=",x)  
print("Hexadecimal Number of b=",y)  
print("Hexadecimal Number of c=",z)
```

Output:

```
Hexadecimal Number of a= 0x27  
Hexadecimal Number of b= 0x75  
Hexadecimal Number of c= 0x3af
```

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SIMPLE APPLICATION ON BASE CONVERSION

```
print("Welcome to TWKSAA Base Conversion Application:")
print("For Enter Decimal Number press-0\nFor Enter Binary Number press-1\nFor Enter Octal Number
press-2\nFor Enter Hexadecimal Number press-3")
choice=int(input())
if choice==0:
    number = int(input("Enter the Decimal Number: "))
    print("For Convert Binary Number press-1 \nFor Convert Octal Number press-2 \nFor Convert
Hexadecimal Number press-3")
    user_choice = int(input("Enter your choice 1,2,3="))
elif choice==1:
    number = int(input("Enter the Binary Number: "),2)
    print("For Convert Decimal Number press-0\nFor Convert Octal Number press-2 \nFor Convert
Hexadecimal Number press-3")
    user_choice = int(input("Enter your choice 0,2,3="))
elif choice==2:
    number = int(input("Enter the Octal Number: "),8)
    print("For Convert Decimal Number press-0\nFor Convert Binary Number press-1 \n\nFor Convert
Hexadecimal Number press-3")
    user_choice = int(input("Enter your choice 0,1,3="))
elif choice==3:
    number = int(input("Enter the Hexadecimal Number: "),16)
    print("For Convert Decimal Number press-0\nFor Convert Binary Number press-1 \nFor Convert
Octal Number press-2")
    user_choice = int(input("Enter your choice 0,1, 2="))
else:
    print("Invalid Number")
if user_choice==0:
    print("Decimal Number is:", number)
elif user_choice == 1:
    result = bin(number)[2:] # Remove the '0b' prefix
    print("Binary Number is:", result)
elif user_choice == 2:
    result = oct(number)[2:] # Remove the '0o' prefix
    print("Octal Number is:", result)
elif user_choice == 3:
    result = hex(number)[2:] # Remove the '0x' prefix
    print("Hexadecimal Number is:", result)
else:
    print("Invalid Number")
```

TWKSAA SKILLS CENTER

Output:

Welcome to TWKSAA Base Conversion Application:

For Enter Decimal Number press-0

For Enter Binary Number press-1

For Enter Octal Number press-2

For Enter Hexadecimal Number press-3

1

Enter the Binary Number: 11010110

For Convert Decimal Number press-0

For Convert Octal Number press-2

For Convert Hexadecimal Number press-3

Enter your choice 0,2,3=3

Hexadecimal Number is: d6

Welcome to TWKSAA Base Conversion Application:

For Enter Decimal Number press-0

For Enter Binary Number press-1

For Enter Octal Number press-2

For Enter Hexadecimal Number press-3

3

Enter the Hexadecimal Number: 3abc39

For Convert Decimal Number press-0

For Convert Binary Number press-1

For Convert Octal Number press-2

Enter your choice 0,1, 2=1

Binary Number is: 1110101011110000111001

Welcome to TWKSAA Base Conversion Application:

For Enter Decimal Number press-0

For Enter Binary Number press-1

For Enter Octal Number press-2

For Enter Hexadecimal Number press-3

0

Enter the Decimal Number: 393

For Convert Binary Number press-1

For Convert Octal Number press-2

For Convert Hexadecimal Number press-3

Enter your choice 1,2,3=3

Hexadecimal Number is: 189

Welcome to TWKSAA Base Conversion Application:

For Enter Decimal Number press-0

For Enter Binary Number press-1

For Enter Octal Number press-2

For Enter Hexadecimal Number press-3

6

Invalid Number

TWKSAA SKILLS CENTER

FLOAT DATA TYPE:

- We can use float data type to represent floating point values (decimal values)

Example: a=3.3, b=6.63, c=3.9.3 etc.

```
a=3.3
b=6.63
c=0.03
print(type(a))
<class 'float'>
print(type(b))
<class 'float'>
print(type(c))
<class 'float'>
```

- We can also represent floating point values by using exponential form (Scientific Notation).

Example: f=3.3e3 ---> instead of 'e' we can use 'E'

```
f=3.3e3
a=0.e0
c=6.E33
print(type(f))
<class 'float'>
print(type(a))
<class 'float'>
print(type(c))
<class 'float'>
d=3e6
print(type(d))
<class 'float'>
```

- The main advantage of exponential form is we can represent big values in less memory.

Note: We can represent int values in decimal, binary, octal and hexa decimal forms. But we cannot represent float values.

Example: f=0B11.01

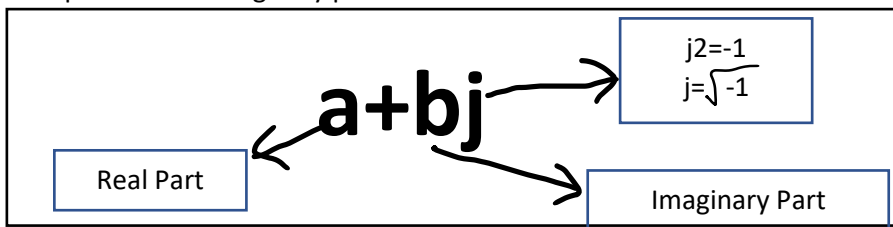
```
SyntaxError: incomplete input
a=0x3.3
SyntaxError: incomplete input
b=0O6.6
SyntaxError: incomplete input
d=0xab.123
SyntaxError: incomplete input
```

Example:

```
a=0b10101110
print(a) #174
b=0b1010111.10
print(b) #SyntaxError: invalid syntax
b=0o127.45
print(b) #SyntaxError: invalid syntax
f=0x124abc.bc223
print(f) #AttributeError: 'int' object has no attribute 'bc223
```

COMPLEX DATA TYPE:

- Complex data type is used to represent complex numbers, which are numbers that have both a real part and an imaginary part.



- Where 'a', and 'b', contain integers or floating-point values.
E.g., 3+6j, 0.3+6j, 0.6+0.3j etc.
- In the real part if we use int value then we can specify that either by decimal, octal binary or hexadecimal form.
- But imaginary part should be specified only by using decimal form.

Example: a=0B11+3j, 0o12+6j, 0X1ab34+9j etc.

```

a=3+6j
print(type(a))
<class 'complex'>
b=b=0B101+3j
print(type(b))
<class 'complex'>
c=0o123+9j
print(c)
(83+9j)
d=0x12abf+3j
print(type(d))
<class 'complex'>
e=3+0x23j
SyntaxError: invalid hexadecimal literal

```

- We can perform operations on complex type values.

Example: a=3+6j
b=33+69j
c=a+b
print(c)
(36+75j)
print(type(c))
<class 'complex'>

Note: Complex data type has some inbuilt attributes to retrieve the real part and imaginary part

Example: a=3+39j
print(a.real)
3.0
print(a.imag)
39.0

Example:

```

a=3+6j
print("value of a=",a)
b=3.3+6j
print("value of b=",b)
c=3.3+6.6j
print("value of c=",c)
d=0b1101+4j
print("value of d=",d)
e=0o123+3.4j
print("value of e=",e)
f=0x123a+6.4j
print("value of f=",f)
g=0x123a.5+6.4j #SyntaxError: invalid syntax
print("value of e=",g)
h=3+0b111j #SyntaxError: invalid binary literal
print("value of h=",h)
h=3+7j
print("value of h=",h)

```

Output:

```

value of a= (3+6j)
value of b= (3.3+6j)
value of c= (3.3+6.6j)
value of d= (13+4j)
value of e= (83+3.4j)
value of e= (4666+6.4j)
value of h= (3+7j)

```

BOOL DATA TYPES:

- You can use this data types to represent Boolean values.
- The only allowed values for this data type are:
 - 1) True
 - 2) False
- Internally python represents True as 1 and False as 0

Example:

```
a=True  
b=False  
print(type(a))  
<class 'bool'>  
print(type(b))  
<class 'bool'>
```

Example:

```
a=3  
b=6  
c=a<b  
print(c)  
True
```

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STRING

- str represents String data type.
- A string is a sequence of characters enclosed within single quotes or double quotes.
- String can be created by using " or "" or ''' '''' or """ """
- Triple quotes can be used for multiline string.
- String is immutable, that can't be modifying directly.

Example:

```
s="TWKSAA SKILLS CENTER"  
print(s)  
print(type(s))  
s='skill\'s'  
print(s)  
s="""This is Learning Earning Development skills center"""  
print(s)  
s="""Foundation Day of TWKSAA SKILLS CENTER is 30-09-2023. """  
print(s)
```

Output:

```
TWKSAA SKILLS CENTER  
<class 'str'>  
skill's  
This is Learning Earning Development skills center  
Foundation Day of TWKSAA SKILLS CENTER is 30-09-2023.
```

Note:

- In python the following data types are considered as fundamental data types
 1. Int
 2. Float
 3. Complex
 4. Bool
 5. Str
- In python, we can represent char values also by using str type and explicitly char type is not available.
E.g., c='a'
type(c)
<class 'str'>
- long data type is available in python 2 but not in python3. In python 3 long values also represent by using int type only.
- In python we can present char value also by using str type and explicitly char type is not available.

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TYPE CASTING:

- We can convert one type value to another type. This conversion is called typecasting or type coercion.
- The following are various inbuilt function for type casting.
 - 1) Int
 - 2) Float
 - 3) Complex
 - 4) Bool
 - 5) Str

❖ **int ():**

- we can use this function to convert values from other types to int.

Example:

```
int(3.33)
3
int(True)
1
int(False)
0
int("393")
393
int("3.3")
ValueError: invalid literal for int() with base 10: '3.3'
ValueError: invalid literal for int() with base 10: 'six'
int(0B1101)
13
int("0B1101")
ValueError: invalid literal for int() with base 10: '0B1101'
int(3+6j)
TypeError: int() argument must be a string, a bytes-like object or a real number, not
'complex'
```

Note:

- we can convert from any type to int except complex type.
- If we want to convert str type to int type, compulsory str should contain only integral value and should be specified in base-10.

FLOAT ()

- we can use float () function to convert other type values to float type.

Example:

```
float(3)
3.0
float(True)
1.0
float(False)
0.0
float(3+6j)
TypeError: float() argument must be a string or a real number, not 'complex'
float("three")
ValueError: could not convert string to float: 'three'
float(OB111)
NameError: name 'OB111' is not defined
float(0Xab12)
43794.0
float(0b11)
3.0
float(0O123)
83.0
```

Note:

- we can convert any type value to float type except complex type.
- Whenever we are trying to convert str type to float type compulsory str should be either integral or floating-point literal and should be specified only in base-10.

COMPLEX ()

- We can use complex () function to convert other types to complex type.

Form-1: Complex (x)

- We can use this function to convert x into complex number with real part x and imaginary part 0.

Example:

```
complex(3)
(3+0j)
complex(3.6)
(3.6+0j)
complex(True)
(1+0j)
complex(False)
0j
complex("6.3")
(6.3+0j)
complex("three")
File "<pyshell#15>", line 1, in <module>
complex("three")
ValueError: complex() arg is a malformed string
```

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Form-2: Complex (x, y)

- We can use this method to convert x and y into complex number such that x will be real part and y will be imaginary part.

Example:

```
(3+6j)  
complex (True, False)  
(1+0j)
```

BOOL ()

- We can use this function to convert other values to bool type.

Example:

```
bool(0)  
False  
bool(1)  
True  
bool(3)  
True  
bool(0.0)  
False  
bool("6")  
True  
bool(3.6)  
True
```

❖ str ():

- we can use this method to convert other values to str type.

Example:

```
str(3)  
'3'  
str(3.3)  
'3.3'  
str(3+6j)  
'(3+6j)'  
str(True)  
'True'
```

❖ bytes Data Type:

- bytes data type represents a group of byte number just like an array.

Example:

	Output
a=[3,9,3, 139,255]	<class 'bytes'>
b=bytes(a)	3
print(type(b))	255
print(b[0])	3
print(b[-1])	9
for i in b:	3
print(i)	139
	255

Conclusion-1:

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- The only allowed values for byte data type are 0 to 256. If you will provide other then we get value error.
- One we create bytes data types; cannot change its value. Otherwise, will get typeError.

❖ **Byte array Data types:**

- It is exactly same as bytes data types except that its elements can be modified.

Example:

	Output
a=[3,9,3, 139,255]	<class 'bytearray'>
b=bytearray(a)	3
print(type(b))	9
for i in b:	3
print(i)	139
b[0]=100	255
for i in b:	100
print(i)	9

LIST DATA TYPES:

- If we want to represent a group of value as a single entity where insertion order required to preserve and duplicates are allowed then we should go for list data type.
- List is growable in nature. Means based on our requirement we can increase or decrease the list size.
- List is ordered collection of elements. Means it's allowed indexing.
- Values should be enclosed within square brackets. Means We can create list by using [].
- List will allow duplicate elements.
- Heterogeneous objects are allowed. means List will allow different data type elements
- List is mutable, once we create a list that can be modified.

Example:

	Output
l= [3,6,"twksaa",30.9,23,'A']	[3, 6, 'twksaa', 30.9, 23, 'A']
print(l)	<class 'list'>
print(type(l))	

TUPLE DATA TYPES

- tuple data type is exactly same as list data types except that is immutable means we cannot modify values.
- Tuple is ordered collection of elements same as list.
- We can create tuple by using () but brackets are optional.
- Tuple will allow different data type elements and Tuple will allow duplicate elements.
- Creating a tuple with one element is bit different, to create a tuple with one element, after element we have to give comma (,)

Example:

	Output
t=(6,3,"twksaa",30.9,2023,'foundation day')	(6, 3, 'twksaa', 30.9, 2023,
print(t)	'foundation day')
print(type(t))	<class 'tuple'>
#Ex2:	(6,)
t=(6,)	<class 'tuple'>
print(t)	(6,)
print(type(t))	<class 'tuple'>

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```
t=6,  
print(t)  
print(type(t))
```

Note: tuple is the read only version of list.

RANGE DATA TYPES

- range data types represent a sequence of numbers.
- Range is used to generate range of values.
- By default, range starts from 0
- Range is immutable the elements present in range data type are not modifiable. Means we cannot change the range values.

Example:

```
r=range(9)  
print(r)  
print(type(r))  
r=range(6)  
for i in r:  
    print(i)  
r1=range(10,15)  
print(r1)  
r1=range(10,13)  
for i in r1:  
    print(i)  
r3=range(15,20,3)  
for i in r3:  
    print(i)
```

Output
range(0, 9)
<class 'range'>
0
1
2
3
4
5
6
range(10, 15)
10
11
12
15
18

SET DATA TYPES:

- If we want to represent a group of values without duplicates where order is not important then we should go for set Data Type.
- Insertion order is not preserved. Means it is not allowed indexing.
- Heterogeneous objects are allowed. means set will allow different data type elements
- Set is unordered collection of unique elements.
- We can create by using {}
- Set will not allow duplicate elements.
- Set is mutable, we can modify the set.
- Growable in nature. Means based on our requirement we can increase or decrease the size.
- To create an empty set then we use set() function.

Example:

```
s=set()  
print(s)  
print(type(s))  
s1={10,"twksaa",30.6,23,'foundation day'}  
print(s1)  
print(type(s1))
```

Output
set()
<class 'set'>
{30.6, 23, 10, 'foundation day', 'twksaa'}
<class 'set'>

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DICT DATA TYPES

- If we want to represent a group of values as a key-value pairs then we should go for dict data type
- Dict is a collection of items.
- In dict each item can be a pair i.e. key and value.
- We can create dict by using {}
- In dict keys are immutable and must be unique.
- In dict values are mutable and no need to be unique.
- Duplicate keys are not allowed but values can be duplicated. If we are trying to insert an entry with duplicate key then old value will be replaced with new value.
- In dict keys and values can be of any data type.
- In dict keys cannot be modified but values can be modified.

Example-1:

```
d={301: 'twksaa',302: 'twf', 303: 'skills'}
```

Output

```
{}
```

```
<class 'dict'>
```

```
{1: 'center', 2: 'skills', 'a': 'apple', 3: 30.9}
```

```
<class 'dict'>
```

```
d={"twksaa",2:"skills",'a':'apple',3:30.9,1:"center"}  
print(d)  
print(type(d))
```

Note: dict is mutable and the order won't be preserved.

❖ forzenset Data Type:

- it is exactly same as set except that it is immutable.
- Hence, we cannot use add or remove function.

Example:

```
s={3,6,9,12,15,18}  
fs=frozenset(s)  
print(type(fs))  
fs  
for i in fs:  
    print(i)  
fs.add(70)
```

Output

```
<class 'frozenset'>
```

```
18
```

```
3
```

```
6
```

```
9
```

```
12
```

```
15
```

```
AttributeError: 'frozenset'
```

❖ None Data Type:

- None means nothing or No value associated.
- If the value is not available, then to handle such type of case None introduced.
- It is something like null value in java.

Note:

- In general, we can use bytes and bytearray data types to represent binary information like images, video files etc.
- In python 2 long data types is available. but in python 3 it is not available and we can represent long values also by using int type only.
- In python there is no char data type. Hence, we can represent char values also by using str type.

ESCAPE CHARACTERS

- In string literals, we can use escape characters to associate a special meaning.
- The following are various important escape characters in python.
 - 1) \n → new line
 - 2) \t → Horizontal tab
 - 3) \r → carriage Return
 - 4) \b → back space
 - 5) \f → form feed
 - 6) \v → vertical tab
 - 7) \' → single quote
 - 8) \" → Double Quote
 - 9) \\ → back slash symbol

Output

Example:

print("SKILLS\nWIT\nRID")	SKILLS
print("Bharat\t Bihar \t Patna")	WIT
print("Bharat\r Bihar \r Patna")	RID
print("Bharat\b Bihar\b Patna")	Bharat Bihar Patna
print("Bharat\f Bihar\f Patna")	Patna
print("Bharat\v Bihar\v Patna")	Bhara Biha Patna
print("Bharat \'Bihar\' Patna")	Bharat Bihar Patna
print("Bharat \"Bihar\" Patna")	Bharat 'Bihar' Patna
print("Bharat \\Bihar\\ Patna")	Bharat "Bihar" Patna
	Bharat \Bihar\ Patna

CONSTANTS & LITERALS

- Constant's concept is not applicable in python.
- But it is convention to use only uppercase characters if we don't want to change value.
- A=6
- It is convention but we can change the value.
- A constant is a variable whose value cannot be modified. Literals are raw values or data that are stored in a variable or constant.
- Constants or literals both are same. It is fixed.

❖ Types of Literals in Python:

- Python supports various types of literals, such as numeric literals, string literals, Boolean literals, and more. Let's explore different types of literals in Python with examples:
 - 1) String literals
 - 2) Character literal
 - 3) Numeric literals
 - 4) Boolean literals
 - 5) Literal Collections
 - 6) Special literals
 - 7) None literals
- Literals are representations of fixed values in a program. They can be numbers, characters, or strings, etc. For example, 'Hello, World!', 12, 23.0, 'C', etc.

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OPERATOR

- operator is a symbol that represents an operation to be performed on one or more operands.
- It is used to manipulate data and perform various calculations or comparisons within expressions.

Example: arithmetic, comparison, logical, assignment, membership, identity, and bitwise operator.

1) Arithmetic Operators: Used for basic mathematical calculations.

1. + → (addition)
2. - → (subtraction)
3. * → (multiplication)
4. / → (division)
5. % → (modulo, remainder)
6. ** → (exponentiation or power operator)
7. // → (floor division)

2) Comparison Operators or Relational Operators: Used to compare values.

1. == → (equal to)
2. != → (not equal to)
3. < → (less than)
4. > → (greater than)
5. <= → (less than or equal to)
6. >= → (greater than or equal to)

3) Logical Operators: Used to combine and manipulate Boolean values.

1. And → (logical AND)
2. or → (logical OR)
3. not → (logical NOT)

4) Assignment Operators: Used to assign values to variables.

1. = → (assignment)
2. += → (addition assignment)
3. -= → (subtraction assignment)
4. *= → (multiplication assignment)
5. /= → (division assignment)
6. %=, **=, //= → (other compound assignments)

5) Membership Operators: Used to test if a value is a member of a sequence (list, tuple, string).

1. in
2. not in

6) Identity Operators: Used to compare the memory locations of objects.

1. is
2. is not

7) Bitwise Operators: Used to perform bitwise operations on integers.

1. & → (bitwise AND)
2. | → (bitwise OR)
3. ^ → (bitwise XOR)
4. ~ → (bitwise NOT)
5. << → (left shift)
6. >> → (right shift)

ARITHMETIC OPERATORS

(+ - / % // * **)

Example:

a=3	Output	a=3.3	Output
b=6	9	b=6	9.3
print(a+b)	-3	print(a+b)	-2.7
print(a-b)	18	print(a-b)	19.79
print(a*b)	0.5	print(a*b)	0.549
print(a/b)	0	print(a/b)	0.0
print(a//b)	3	print(a//b)	3.3
print(a%b)	729	print(a%b)	1291.4679
print(a**b)		print(a**b)	

Note: + operator is also used to add two string that is known as concatenation and * are used to multiple string.

Example: a='twk'

```

b='saa'
abc=3
c=a+b
d=a*abc
print(c)
print(d)
Output
twksaa
twktwktw

```

Example:

```

a='bharat'
print(a*3,'Bihar')

```

Output

BharatBharatBharat Bihar

Example:

```

a='twk'
b='saa'
c=a*b
print(c)

```

Output

TypeError: can't multiply sequence
by non-int of type 'str'

Note:

- / Operator always performs floating point arithmetic. Hence it will always return float value.
- But floor division (//) can perform both floating point and integral arithmetic. If arguments are int type then result is int type. If at least one argument is float type, then result is float type.

Example: Print (6/3) **Output**

```

Print (6//3)      2.0
Print (6.0/3)     2
Print (6.0//3)    2.0

```

2.0

Note:

- For any number a, a/0 and a%0 always raise “ZeroDivisionError”

Example:

```

>>> 6/0      → ZeroDivisionError: division by zero
>>> 6%0      → ZeroDivisionError: division by zero

```

Example:

```

Num1=eval(input("Enter the First Number: "))
Num2=eval(input("Enter the Second Number: "))
sum=Num1+Num2
print("Sum of two number=",sum)
sub=Num1-Num2
print("Substation of two number=",sub)
Mul=Num1*Num2
print("Multiplication of two number=",Mul)
Div=Num1/Num2

```

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```
print("Division of Num1 and Num2=",Div)
Modulo=Num1%Num2
print("Remainder of Num1 and Num2=",Modulo)
power=Num1**Num2
print("Power of Num1 and Num2=",power)
floor_division=Num1//Num2
print("Floor division of Num1 and Num2=",power)
Cube1=Num1***3
print("Cube of Num1=",Cube1)
Cube2=Num2***3
print("Cube of Num2=",Cube2)
```

Output:

```
Enter the First Number: 3
Enter the Second Number: 6
Sum of two number= 9
Substation of two number= -3
Multiplication of two number= 18
Division of Num1 and Num2= 0.5
Remainder of Num1 and Num2= 3
Power of Num1 and Num2= 729
Floor division of Num1 and Num2= 729
Cube of Num1= 27
Cube of Num2= 216
```

```
Enter the First Number: 3.5
Enter the Second Number: 9
Sum of two number= 12.5
Substation of two number= -5.5
Multiplication of two number= 31.5
Division of Num1 and Num2= 0.3888888888888889
Remainder of Num1 and Num2= 3.5
Power of Num1 and Num2= 78815.638671875
Floor division of Num1 and Num2= 78815.638671875
Cube of Num1= 42.875
Cube of Num2= 729
```

```
Enter the First Number: 30
Enter the Second Number: 0
Sum of two number= 30
Substation of two number= 30
Multiplication of two number= 0
ZeroDivisionError
Cell In[10], line 9
  7 Mul=Num1*Num2
  8 print("Multiplication of two number=",Mul)
----> 9 Div=Num1/Num2
  10 print("Division of Num1 and Num2=",Div)
  11 Modulo=Num1%Num2
ZeroDivisionError: division by zero
```

COMPARISON OPERATORS

(== != >, >=, <, <=)

Example:

a=3	Output
b=6	False
print(a==b)	True
print(a!=b)	False
print(a>b)	True
print(a<b)	True
print(a>=b)	False
print(a<=b)	True

- We can use apply relational operators for str types also.

Example:

a='twksaa'	Output
b='twksaa'	False
print(a>b)	False
print(a>=b)	True
print(a<b)	True
print(a>=b)	False

Example:

print(True>True)	Output
print(True>=True)	False
print(True<True)	True
print(True>=True)	False
print(False>False)	True
print(False>=False)	False
print(False<False)	True
print(False>=False)	False
print(True>False)	True
print(True>=False)	True
print(True<False)	False
print(True>=False)	True
print(False>True)	False
print(False>=True)	False
print(False<True)	False
print(False>=True)	False

Note:

- Chaining of relational operators is possible. in the chaining if all comparisons return True then only result is True. if at least one comparison returns False then the result is False.

Example:

```
>>> 3<6
      True
>>> 3<6<9
      True
>>> 3<6<9>12
      False
```

LOGICAL OPERATORS

- Logical operators are used to perform logical operations on Boolean values (True or False).
- Python has three main logical operators:
 1. **and** → Returns True if both statements are true Ex: $x < 5$ and $x < 10$ (True)
 2. **or** → Returns True if one of the statements is true Ex: $x < 5$ or $x < 4$ (True)
 3. **not** → Reverse the result, returns False if the result is true Ex: $\text{not}(x < 5 \text{ and } x < 10)$

AND Truth Table

A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

OR Truth Table

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	1

NOT Truth Tabl

A	B
0	1
1	0

Note: These all-tree operators allow to combine Boolean values or expressions to create more complex conditions.

➤ **For Boolean types behavior:**

- True and False → False
- True or False → True
- not False → True

➤ **For non-Boolean types behavior:**

- 0 means False
- Non-zero means True
- Empty string is always treated as False

▪ **Details Explanation with example:**

1) and Operator:

- Syntax: expression1 and expression2
- Returns True if both expression1 and expression2 are True, otherwise returns False.

Example:

```
a, b=18,25
result=a>10 and b<30
print(result) #True because both conditions are true
result=a>10 and b<20
print(result)#False because b conditions is False
result=a>20 and b<20
print(result)#False False because both conditions are False
result=a>20 and b<30
print(result)#False because a condition is False
```

Output:

```
True
False
False
False
```

TWKSAA SKILLS CENTER

Example:

```
a=True  
b=False  
print(a and b)  
c=True  
d=True  
print(c and d)  
e=False  
f=True  
print(e and f)  
g=False  
h=False  
print(g and h)
```

Output:

```
False  
True  
False  
False
```

2) or Operator:

- Syntax: expression1 or expression2
- Returns True if either expression1 or expression2 (or both) is True, otherwise returns False.

Example:

```
a, b=18,25  
result=a>10 or b<30  
print(result)  
result=a>10 or b<20  
print(result)  
result=a>20 or b<20  
print(result)  
result=a>20 or b<30  
print(result)
```

Output:

```
True  
True  
False  
True
```

3) not Operator:

- Syntax: not expression
- Returns the opposite of the Boolean value of expression.

Example:

```
x = 6  
result = not (x > 0) # False because the condition is true, but 'not' makes it false
```

Note: Logical operators are fundamental tools for building complex decision-making and control structures in Python programs.

Example:

```
a=1  
b=1  
print(a and b)  
c=1  
d=0  
print(c and d)  
e=0  
f=1  
print(e and f)  
g=0  
h=0  
print(g and h)
```

Output:

```
1  
0  
0  
0
```

Example:

```
a=1  
b=0  
print(a or b)  
c=1  
d=0  
print(c or d)  
e=0  
f=1  
print(e or f)  
g=0  
h=0  
print(g or h)
```

Output:

```
1  
1  
1  
0
```

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ASSIGNMENT OPERATORS

- Assignment operator is a symbol used to assign a value to a variable.
- It allows to modify value of a variable by performing an operation on existing value.
- It combines assignment operation with another operation, such as addition, subtraction, etc.

1). = (Assignment Operator):

- **Syntax:** `variable = expression`
- Assigns the value of the `expression` to the `variable`.

Example: $x = 6$

2). += (Add and Assign Operator):

- Syntax: `variable += expression`
- Adds value of `expression` to current value of `variable` and assigns result back to `variable`.

Example: $x = 6$

$x += 3 \rightarrow$ Equivalent to $x = x + 3$

3). -= (Subtract and Assign Operator):

- **Syntax:** `variable -= expression`
- Subtracts value of `expression` from current value of `variable` assigns result back to variable.

Example: $y = 10$

$y -= 2 \rightarrow$ Equivalent to $y = y - 2$

4). *= (Multiply and Assign Operator):

- Syntax: `variable *= expression`
- Multiplies current value of variable by value of expression and assigns result back to variable

Example: $z = 3$

$z *= 4 \rightarrow$ Equivalent to $z = z * 4$

5). /= (Divide and Assign Operator):

- **Syntax:** `variable /= expression`
- Divides current value of **variable** by value of `expression` and assigns result back to variable

Example: $a = 15$

$a /= 5 \rightarrow$ Equivalent to $a = a / 5$

6). //=(Floor Division and Assign Operator):

- **Syntax:** `variable // expression`
- Performs floor division on the current value of `variable` by the value of `expression` and assigns the result back to `variable`.

Example: $b = 20$

$b // 3 \rightarrow$ Equivalent to $b = b // 3$

7). %= (Modulus and Assign Operator):

- Syntax: `variable %= expression`
- Computes the modulus (remainder) of the current value of `variable` divided by the value of `expression` and assigns the result back to `variable`.

Example: $c = 13$

$c %= 5 \rightarrow$ Equivalent to $c = c \% 5$

8). **= (Exponentiation and Assign Operator):

- Syntax: `variable **= expression`
- Raises current value of variable to power of `expression` and assigns result back to variable

Example: $d = 2$

$d **= 3 \rightarrow$ Equivalent to $d = d ** 3$

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Example:

```
a=10  
a+=20 # a=a+20  
print("value of a=",a)  
b=10  
b-=20 # b=b-20  
print("value of b=",b)#-10  
c=10  
c*=20 #c=c*20  
print("value of c=",c) #200  
d=10  
d/=5 #d=d/5  
print("value of d=",d)#2.0  
e=10  
e//=5 #e=e//5  
print("value of e=",e)#2  
f=10  
f%=5 #f=f%5  
print("value of f=",f)#0  
g=12  
g%=5 #g=g%5  
print("value of g=",g) #2  
h=3  
h=**2 # h=h**2  
print("value of h=",h) #9
```

Output:

```
value of a= 30  
value of b= -10  
value of c= 200  
value of d= 2.0  
value of e= 2  
value of f= 0  
value of g= 2  
value of h= 9
```

Note:

- Assignment operators in Python are used to assign values to variables. They allow you to update the value of a variable based on its current value and the value on the right-hand side of the operator. Assignment operators are a fundamental part of programming and are commonly used to store and manipulate data.

Example:

```
# Assignment operator =  
x = 5  
print("x =", x)  
# Addition assignment operator +=  
x += 3  
print("x += 3:", x)  
# Subtraction assignment operator -=  
x -= 2  
print("x -= 2:", x)  
# Multiplication assignment operator *=  
x *= 4  
print("x *= 4:", x)  
# Division assignment operator /=  
x /= 2  
print("x /= 2:", x)  
# Modulus assignment operator %=  
x %= 3  
print("x %= 3:", x)  
# Exponentiation assignment operator **=  
x **= 2  
print("x **= 2:", x)  
# Floor division assignment operator //=  
x //= 2  
print("x //= 2:", x)
```

Output:

```
x = 5  
x += 3: 8  
x -= 2: 6  
x *= 4: 24  
x /= 2: 12.0  
x %= 3: 0.0  
x **= 2: 0.0  
x //= 2: 0.0
```

MEMBERSHIP OPERATORS

- Membership operators (in and not in) are used to test if a value is present or absent in a sequence or collection.
- These operators are used with strings, lists, tuples, dictionaries, and other iterable objects.
- in → it is return True if the given object presents in the specified collection.
- not in → it is return True if the given object not present in the specified collection.

Example

```
s='twksaa skills center'
print('t' in s)
print('skills' in s)
print('A' in s)
print('cen' not in s)
print('t' not in s)
print('center' not in s)
```

Output

```
True
True
False
False
False
False
```

4) Identity Operators:

- identity operators are used to compare the memory locations of two objects to determine if they are the same object or not.
- The two main identity operators are is and is not.
 1. **is operator:** Returns True if both operands refer to the same object in memory, and False otherwise.
 2. **is not operator:** Returns True if both operands do not refer to the same object in memory, and False otherwise.

Example-1

```
a=6
b=6
print(id(a)) → 140710794814408
print(id(b)) → 140710794814408
print(a is b) → True
```

Output

Example-2

```
a='TWKSAA'
b='TWKSAA'
print(id(a)) → 2356843061872
print(id(b)) → 2356843061872
print(a is b) → True
```

Output

Example-3

```
a='skills'
b='skills'
print(id(a)) → 1917183861360
print(id(b)) → 1917183861360
print(a is not b) → False
```

Example-4

```
l1=[30,9,23]
l2=[30,9,23]
print(id(l1)) → 1666708898944
print(id(l2)) → 1666664015488
print(l1 is l2) → False
print(l1 is not l2) → True
print(l1 == l2) → True
```

Output

Example-5

```
l1=['one', 'two', 'three']
l2=['one', 'two', 'three']
print(id(l1)) → 2387608831168
print(id(l2)) → 2387563947648
print(l1 is l2) → False
print(l1 is not l2) → True
print(l1 == l2) → True
```

Note: we can use is operator for address comparison whereas == operator for content comparison.

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Example:

Example:

```
s="Bharat is a great country"
l=len(s)
print(l)
print("is" in s)#True
print("is"not in s)#False
print("Is" in s)#False
print("Is"not in s)#True
c= "gre" in s
print(c)
d="great" in s
print(d)
e="country" not in s
print(e)
e="countryr" not in s
print(e)
```

Output:

```
25
True
False
False
True
True
True
False
True
```

Example:

```
List=[1,2,3,4,5,'skils', "good"]
l=len(List)
print(l)
print(1 in List)
print(6 not in List)
print(3 not in List)
print('s' in List)
print('skils' in List)
print('g' in List)#False
print('good' in List)
```

Output:

```
7
True
True
False
False
True
False
True
```

```
s1="good"
print('g' in s1)
print('o' in s1)
print(len(s1))
print(type(s1))
l1=["good"]
print('g' in l1)
print('o' in l1)
print(len(l1))
print(type(l1))
```

Output:

```
True
True
4
<class 'str'>
False
False
1
<class 'list'>
```

Example:

```
abc=25
ecr=25
pnb=25
print(id(abc), id(ecr),id(pnb))
result= abc is ecr
print(result)
result= abc is pnb
print(result)
result= pnb is ecr
print(result)
result= pnb is not ecr
print(result)
```

Output:

```
140255737152496
140255737152496
140255737152496
True
True
True
False
```

Example:

```
abc1=25
ecr1=250
pnb1=125
print(id(abc1), id(ecr1),id(pnb1))
print(abc1 is not ecr1)
print(abc1 is ecr1)
```

Output:

```
737152496 737159696 7155696
True
False
```

BITWISE OPERATORS

- Bitwise operators are used to perform operations at the bit level on integers.
- These operators are applicable only for int and Boolean types.
- By mistake if we are trying to apply for any other type then we will get Error.
- & → if both bits are 1 then only result is 1 otherwise result is 0.
- | → if at least one bit is 1 then result is 1 otherwise result is 0.
- ^ → if bits are different then only result is 1 otherwise result is 0.
- ~ → bitwise complement operator
1 → 0 & 0 → 1
- << → Bitwise left shift
- >> → Bitwise right shift

BITWISE OPERATOR TRUTH TABLES

AND "&"		
INPUT 1	INPUT 2	OUTPUT
0	0	0
0	1	0
1	0	0
1	1	1

OR " "		
INPUT 1	INPUT 2	OUTPUT
0	0	0
0	1	1
1	0	1
1	1	1

NAND "&~"		
INPUT 1	INPUT 2	OUTPUT
0	0	1
0	1	1
1	0	1
1	1	0

NOR " ~"		
INPUT 1	INPUT 2	OUTPUT
0	0	1
0	1	0
1	0	0
1	1	0

XOR "^"		
INPUT 1	INPUT 2	OUTPUT
0	0	0
0	1	1
1	0	1
1	1	0

NOT "~"	
INPUT	OUTPUT
0	1
1	0

Example-1

```
a = 5      → 0101 in binary
b = 3      → 0011 in binary
print(a & b) → Bitwise AND: 0001 (1 in decimal)
print(a | b) → Bitwise OR: 0111 (7 in decimal)
print(a ^ b) → Bitwise XOR: 0010 (6 in decimal)
print(~a)   → Bitwise NOT: 1010 (-6 in decimal)
print(a << 1) → Left Shift: 1010 (10 in decimal)
print(b >> 1) → Right Shift: 0001 (1 in decimal)
```

- Bitwise Complement Operator (~):
- We have to apply complement for total bits.

Example Output

```
print(~3) → -4
print(~5) → -6
print(~6) → -7
print(~0) → -1
print(~1) → -2
print(~2) → -3
```

Note:

- the most significant bits acts as sign bit. 0 value represents +Ve number whereas 1 represents -Ve value.
- Positive numbers will be represented directly in the memory whereas negative number will be represented indirectly in 2's complement for

Handwritten calculations:

$$\begin{array}{r} 5 = 0101 \\ 3 = 0011 \\ \hline 8 = 1000 \end{array}$$

$$\begin{array}{r} 5 = 0101 \\ 3 = 0011 \\ \hline 2 = 0111 \end{array}$$

$$\begin{array}{r} 5 = 0101 \\ 3 = 0011 \\ \hline 2 = 0111 \\ \hline -2 = 1110 \end{array}$$

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❖ print(~5) → -6

❖ Explanation:

- The binary representation of 5 is 0101.
- after apply the bitwise NOT operator you get 1010.
- Python uses two's complement representation for signed integers.
- note: (signed integers are a way to represent both positive and negative whole numbers. They include zero, all the positive whole numbers, and all the negative whole numbers.)
- range -2,147,483,648 to 2,147,483,647.)
- In two's complement, inverting the bits also involves negating the number. So, when you invert 1010, you get -1010 in binary.
- convert this binary representation to decimal, you can use the two's complement method:
 1. Invert all the bits: -1010 becomes 0101.
 2. Add 1 to the inverted number: $0101 + 1 = 0110$.
- So, the final result is 0110, which is 6 in decimal.
- Therefore, the code print(~a) will output -6

➤ In digital computing, one's complement and two's complement are two different ways to represent signed integers (positive and negative numbers) using binary numbers.

❖ One's Complement:

- In one's complement representation, positive numbers are represented as usual in binary, but negative numbers are obtained by inverting (changing 0s to 1s and 1s to 0s) all the bits of the corresponding positive number.
- For example, if you have the 8-bit binary representation of 5 as 00000101, then the one's complement representation of -5 would be 11111010.

❖ Two's Complement:

- Two's complement is the most common way to represent signed integers in modern digital computers.
- In two's complement representation, positive numbers are represented as usual in binary, but negative numbers are obtained by taking the one's complement of the positive number and then adding 1 to the result.
- For example, if you have the 8-bit binary representation of 5 as 00000101, then the two's complement representation of -5 would be 11111011.

Note:

- If You want to add 1 to this binary number. When adding binary numbers, you start from the rightmost bit (the least significant bit) and move towards the left, just like when you add decimal numbers.
- The rightmost bits $1 + 1$ equals 0, with a carry of 1.

$$\begin{array}{r} 0101 \\ +1 \\ \hline \end{array}$$

carry +1
so
0+1=1

Example:

$$\begin{array}{r} 011011 \\ +1 \\ \hline \end{array}$$

1+1=0
+1
0+1=-
1+1=0

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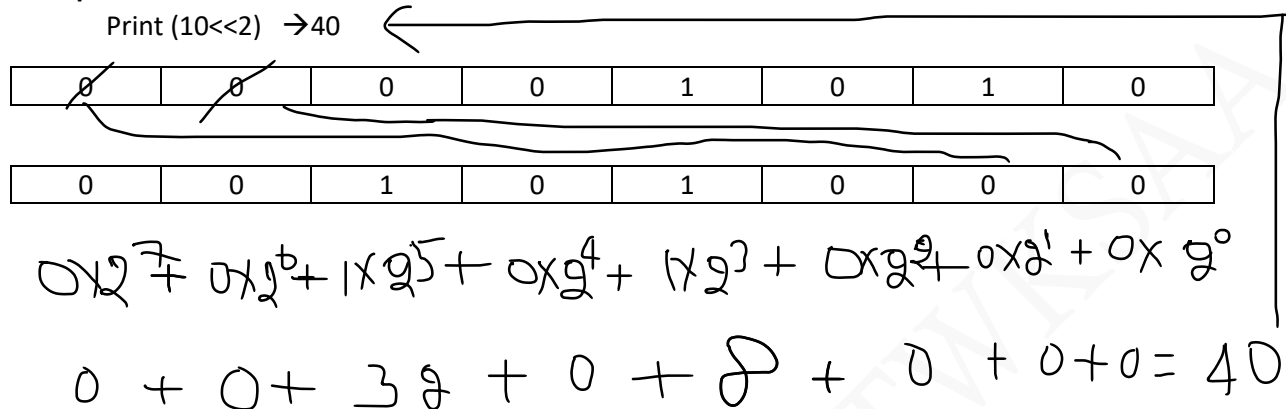
SHIFT OPERATORS

- << Left shift Operator:

After shifting the empty cells, we have to fill with zero.

Example:

Print (10<<2) → 40

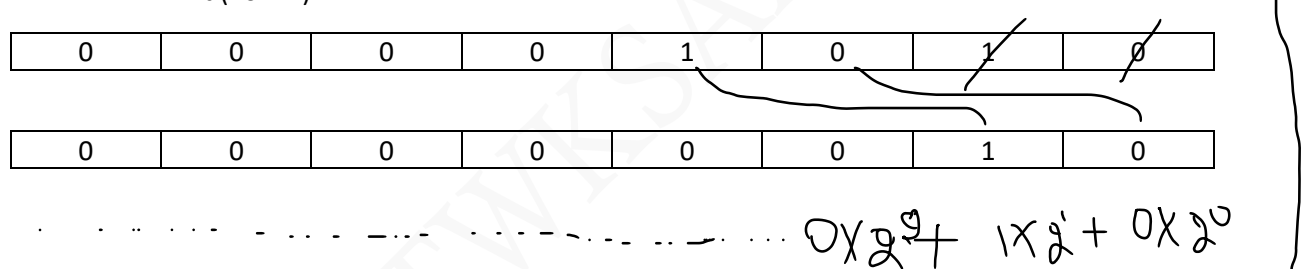


- >> Right shift Operator:

After shifting the empty cells, we have to fill with sign bit. (0 for +Ve and 1 for -Ve)

Example:

Print (10>>2) → 2



Note:

- We can apply bitwise operators for Boolean types also

Example Output

```

print(True & False) → False
print(True | False) → True
print(True ^ False) → True
print(~True) → -2
print(True <<2) → 4
print(True >>2) → 0

```

❖ Ternary Operator or Conditional operator:

- Syntax: a=first value if condition else second value.
- If condition is True then first value will be considered else second value will be considered.

Example:

```

a, b=10,20
x=30 if a<b else 40
print(x) → 30

```

OPERATOR PRECEDENCE:

- If multiple operators present then which operator will be evaluated first is decided by operator precedence.

Example:

- $\text{print } (3+6*2) \rightarrow 15$
- $\text{print } ((3+6)*2) \rightarrow 18$

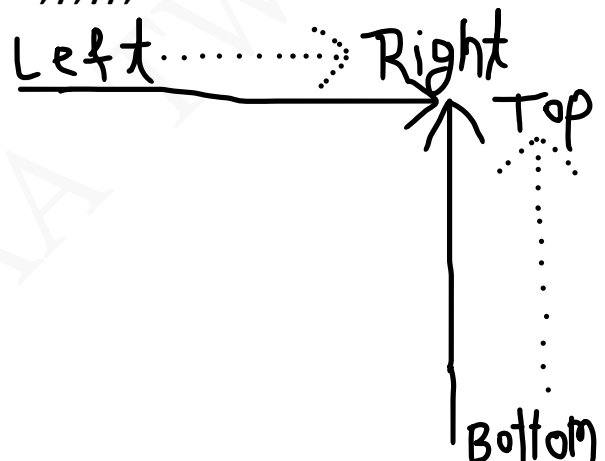
➤ The following list describes operator precedence in python:

1. Parentheses: ()
2. Exponentiation: **
3. Bitwise Complement operator, unary Minus Operator: ~, -
4. Multiplication, Division, Floor Division, Modulus: *, /, //, %
5. Addition and Subtraction: +, -
6. Bitwise Shifts: <<, >>
7. Bitwise AND: &
8. Bitwise XOR: ^
9. Bitwise OR: |
10. Comparison Operators: <, <=, >, >=, ==, !=
11. Membership Operators: in, not in
12. Identity Operators: is, is not
13. Logical NOT: not
14. Logical AND: and
15. Logical OR: or
16. Conditional Expression (Ternary Operator): x if c else y
17. Assignment Operators: =, +=, -=, *=, /=, //=, %=, **=, &=, |=, ^=, <<=, >>=
18. Comma: ,

Note: parentheses can always be used to control the order of evaluation and explicitly specify how expressions should be grouped.

Example

```
a,b,c,d=30,20,10,5      Output
print((a+b)*c/d)    → 100.0
print((a+b)*(c/d))  → 100.0
print(a+(b*c)/d)    → 70.0
```



INPUT OUTPUT STATEMENTS

INPUT STATEMENTS

- Reading dynamic input from the keyboard:
- To read the input from user, input () used.
- input () is reading entire line of data in string format.

Example **Output**

```
a=input("enter the number: ")      → enter the number: 3
print(type(a),a)                  <class 'str'> 3
b=int(input("Enter the number: ")) → Enter the number: 6
print(type(b),b)                  <class 'int'> 6
c=float(input("Enter the number: "))→ Enter the number: 30.9
print(type(c),c)                  <class 'float'> 30.9
```

➤ **eval ()** → this function is worked for both int and float data types of value.

Example **Output**

```
a=input("Enter the number: ")      → Enter the number: 6
print(type(a),a)                  <class 'str'> 6
b=eval(input("Enter the number: "))→ Enter the number: 12
print(type(b),b)                  <class 'int'> 12
c=eval(input("Enter the number: "))→ Enter the number: 30.9
print(type(c),c)                  <class 'float'> 30.9
```

❖ split ()

- split () method is used to split a string into a list of substrings based on a specified delimiter.
- delimiter is a character or sequence of characters that determines where string should be split.
- It provides a convenient way to break down a string into meaningful
- The split () method is commonly used when processing text data, such as reading and parsing CSV files, log files, and other structured or semi-structured text formats.

Example **Output**

```
data=input("Enter Some Data: ") → Enter Some Data: 3
print(data)                      3
c=data.split()                   <class 'list'> ['3']
print(type(c), c)
data=input("Enter Some Data: ") → Enter Some Data: TWKSAA
print(data)                      TWKSAA
c=data.split()                   <class 'list'> ['TWKSAA']
print(type(c), c)
```

❖ Map ()

- The map () function in Python is a built-in function that allows you to apply a given function to every item in an iterable (such as a list, tuple, or string) and returns an iterator (map object) containing the results.

Syntax:

- `map (function, iterable, ...)`

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- function: This is the function that you want to apply to each element of the iterable. It can be a built-in function, a user-defined function, or a lambda function.
- iterable: This is the collection of items that you want to process using the provided function.

Use:

- map () is used to apply specific function to every element within a sequence.
- It is also used for take multiple input from user in same line.

How to read multiple values from the keyboard in a single line:

- By using map() and split() you can read multiple values from user.

Example:

```
a, b, c=map (int, input ("Enter the Number: ").split ())  
print(a)  
print(b)  
print(c)print(type(c), c)
```

Output

```
→ Enter the Number: 30 9 2023  
30  
9  
2023
```

Note: Split () function can take space as separator by default. But you can pass anything as separator.

Example-1:

```
a=input("enter the number-1")  
b=input("enter the number-2")  
print(type(a))  
print(type(b))  
sum=a+b  
print(sum)
```

Output:

```
enter the number-1 10  
enter the number-2 20  
<class 'str'>  
<class 'str'>  
1020
```

Example-4:

```
a=input("enter things").split()  
print(a)  
print(len(a))  
print(type(a))
```

Output:

```
enter things 10 10.3 0b100 skills  
['10', '10.3', '0b100', 'skills']  
4  
<class 'list'>
```

Example-2:

```
a=input("enter the number-1")  
b=input("enter the number-2")  
sum=a+b  
print(sum)
```

Output:

```
enter the number-1 twk  
enter the number-2 saa  
twksaa
```

Example-3:

```
a=int(input("enter the number-1"))  
b=int(input("enter the number-2"))  
print(type(a))  
print(type(b))  
sum=a+b  
print(sum)
```

Output:

```
enter the number-1 10  
enter the number-2 20  
<class 'int'>  
<class 'int'>  
30
```

Example-5:

```
# a,b,c=eval(input("enter the 3 number"))  
# print(a,b,c) #SyntaxError: invalid syntax  
a,b,c=map(int,input("enter the 3  
number:").split())  
print("value a=",a)  
print("value b=",b)  
print("value c=",c)  
sum=a+b+c  
print("sum=",sum)
```

Output:

```
enter the 3 number: 10 20 30  
value a=10  
value a=20  
value a=30  
sum=60
```

Example-6:

```
a=eval(input("enter the number-1"))  
b=eval(input("enter the number-2"))  
print(type(a))  
print(type(b))  
sum=a+b  
print(sum)
```

Output:

```
enter the number-1 10  
enter the number-2 20.5  
<class 'int'>  
<class 'float'>  
30.5
```

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OUTPUT STATEMENTS

- We can use print() function to display output.

❖ Print ():

- print () function in Python is a built-in function used to display output on console or terminal.
- By default, print() will be terminated current line with new line to change it, you need to used “end” option.

Example

a,b,c=30,9,23	Output
print(a)	→ 30
print(b)	→ 9
print(c)	→ 23
print(a,end=" ")	→ 30 9
print(b)	→ 23
print(c)	

- By default within print() all the arguments will print() separated with spaces to change it “sep” option will used.

Example

a,b,c=30,9,2023	Output
print(a,b,c, sep="-")	→ 30-9-2023

❖ Form-1:

- Print() without any argument. Just it prints new line character

Example

print("TWKSAA")	Output
print('twksaa skills center')	→ TWKSAA
#we can use escape characters also	→twksaa skills center
print("Foundation Day\n30-09-2023")	→Foundation Day
print("Foundation Day\t30-09-2023")	→30-09-2023
#we can use repetition operator (*) in the string	→Foundation Day 30-09-2023
print(3*'TWKSAA')	→TWKSAATWKSAATWKSAA
print('SKILLS'*3)	→SKILLSSKILLSSKILLS
print("CENTER"*3)	→CENTERCENTERCENTER
#we can use + operator also	→TWKSAA

Note: print("TWK" + "SAA")

- If the both arguments are string then + operator acts as concatenation operator.
- If one argument is string type and second is any other type like int then we will get Error.
- If both arguments are number type, then + operator acts as arithmetic addition operator.

Note:

```
print('TWK' + 'SAA')
print("TWK", "SAA")
```

TWKSAA
TWK SAA

❖ Form-2: print() with variable number of arguments.

Example

a, b, c=30,9,23	Output
print("The value are:", a, b, c)	→ The value are: 30 9 23

Example:

```
print("skills",end=" ")
print("center",end=" ")
print("wit",end='*')
print("rid")
```

Output:

skills center wit*rid

Example:

```
a,b,c=10,20,30
print(a,b,c)
print(a,b,c,sep="- ")
print(a,b,c,sep="=")
```

Output:

10 20 30

10- 20- 30

10=20=30

TWKSAA SKILLS CENTER

❖ Form-3: print() with end attribute

Example **Output**

print("SKILLS") → SKILLS

print("WIT") → WIT

print("RID") → RID

- If we want output in the same line with space.

Example

Output

print("TWKSAA", end=' ') → TWKSAA SKILLS CENTER

print("SKILLS", end=' ')

print("CENTER")

Note: The default value for end attribute is \n, which is nothing but new line character.

❖ Form-4: print(object) statement

→ We can pass any objects (like list, tuple, set etc.) as argument to the print() statement.

Example

l=[10,20,30,40,10]

t=(10,20,30,40,10)

s={10,20,30,40,10} **Output**

print(l) → [10, 20, 30, 40, 10]

print(t) → (10, 20, 30, 40, 10)

print(s) → {40, 10, 20, 30}

❖ Form-5: print(string, variable list)

- We can print() statement with string and any number of arguments

Example

s="skills center"

a=30_9_23

s1="HTML"

s2="Pyhton"

Output

print("twksaa", s, "Foundation day is", a) → twksaa skills center Foundation Day is 30923

print("you are techning", s1, "and", s2) → you are techning HTML and Pyhton

❖ Form-6: print(formatted string)

- 1) %i → int
- 2) %d → int
- 3) %f → float
- 4) %s → string type

Syntax: print("formatted string", %(variable list))

Example-1

a=3

b=6

c=9

print("a value is %i" %a)

Output

print("b value is %d and c value is %d" %(b,c))

→ a value is 3

→ b value is 6 and c value is 9

→ Hello TWKSAA...the list of items are [10, 20, 30]

Example-2

s="TWKSAA"

list=[10,20,30]

print("Hello %s...the list of items are %s" %(s,list))

TWKSAA SKILLS CENTER

❖ Form-7: print() with replacement operator{}

Example:

```
name="RAM"  
salary=10000  
w="developer"  
print("Hello {0} your salary is {1} and your friend{2} is wating". format(name,salary,w))  
print("Hello {x} your salary is {y} and your frined {z} is waiting".format(x=name,y=salary,z=w))
```

Output

Hello RAM your salary is 10000 and your frienddeveloper is wating
Hello RAM your salary is 10000 and your frined developer is waiting

Example-1:

```
print("skills") →skills  
a=int(input("enter the number"))  
print(a)
```

Output:

enter the number 39
39

Example-2:

```
name=input("enter the name")  
print(name)  
print("Name=",name, "is a student")
```

output:

enter the name Sangam Kumar
Sangam Kumar
Name= Sangam Kumar is a student

Example-3:

```
print("Name",end=" ")  
print("Roll_No",end=" ")  
print("Marks")
```

output:

Name Roll_No Marks

Example-4:

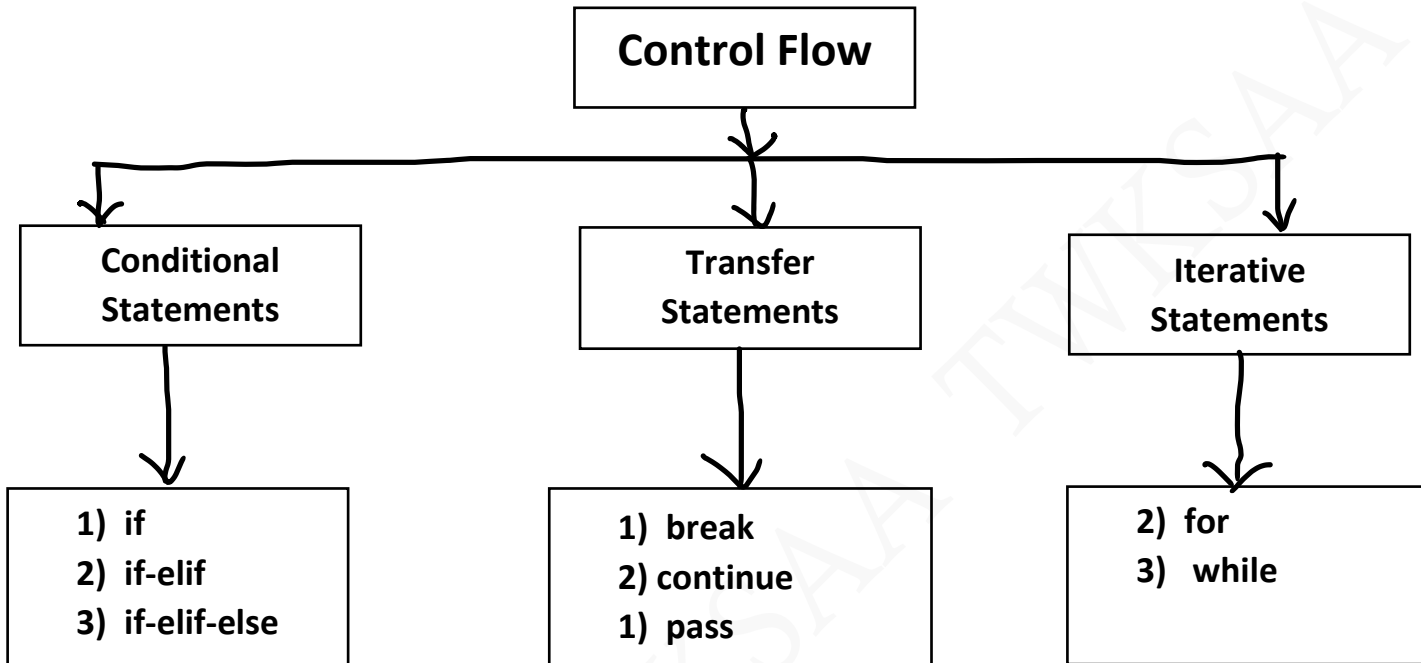
```
Name="Sangam Kumar"  
age="15"  
Roll_no="30"  
marks=99  
print("{} is a student his age is {} and his roll number is {} and marks is {}".format(Name,age,Roll_no,marks))  
print("{0} is a student his age is {1} and his roll number is {2} and marks is {3}".format(Name,age,Roll_no,marks))  
print("{a} is a student his age is {b} and his roll number is {c}".format(a=Name,b=age,c=Roll_no))  
print("{x} is a student his age is {y} and his roll number is {z}".format(x=Name,y=age,z=Roll_no))
```

Output:

Sangam Kumar is a student his age is 15 and his roll number is 30 and marks is 99
Sangam Kumar is a student his age is 15 and his roll number is 30 and marks is 99
Sangam Kumar is a student his age is 15 and his roll number is 30
Sangam Kumar is a student his age is 15 and his roll number is 30

CONTROL STATEMENT

- Control Statement or Flow control describe the order in which statements will be executed at runtime.
- To change the programming follow based on the condition we will use control statement.
- This is used for Decision making.



❖ Indentation in Python:

- python doesn't allow the use of parentheses for the block level code.
- In Python, indentation is used to declare a block.
- If two statements are at same indentation level, then they are the part of the same block.
- Indentation is the most used part of the python language since it declares the block of code. All the statements of one block are intended at the same level indentation.

❖ Sequential statements:

- In case of sequential statement in which ordered you represent in the program that same those statements will get execute.

CONDITIONAL STATEMENTS

- Based on some condition program will execute a block of statement or you may skip a block of statement.

❖ Types of Conditional Statements:

- 1) Simple if.
- 2) if else.
- 3) elif ladder.
- 4) nested if else.

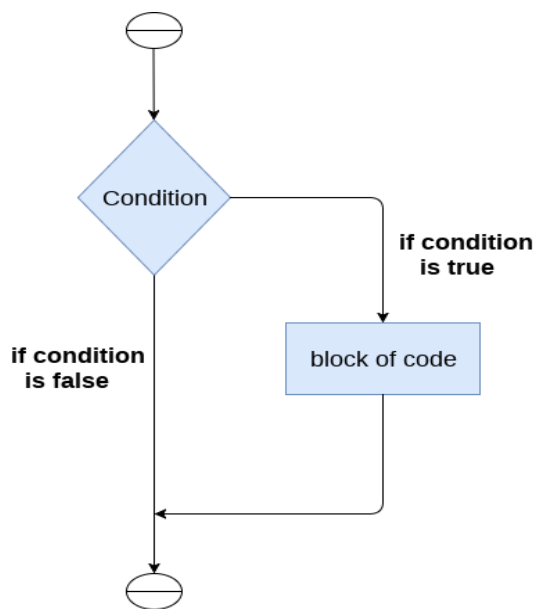
❖ Simple if:

- If the condition is true block of statement will execute otherwise skip.

TWKSAA SKILLS CENTER

- if statement is used to test a particular condition and if the condition is true.
- it executes a block of code known as if-block.
- The condition of if statement can be any valid logical expression which can be either evaluated to true or false.

❖ Flow Chart of simple if:



Syntax:
if expression:
 statement-1
 statement-2
 statement-3
 ⋮
 statement-n

Example-1:
if True:
 print("TWKSAA SKILLS CENTER")

Output:
TWKSAA SKILLS CENTER

Example-2:
if False:
 print("TWKSAA SKILLS CENTER")
 print("TWKSAA RID CENTER")

Output:
TWKSAA RID CENTER

➤ Problem: write a program to find the greatest among two numbers.

Program:

```
a=int(input("Enter the value of a: "))  
b=int(input("Enter the value of b: "))  
if a>b:  
    print("value of a=",a)  
if b>a:  
    print("value of b=",b)  
if a==b:  
    print("value of a and b are equal")
```

Output:

```
Enter the value of a: 3  
Enter the value of b: 6  
value of b= 6  
  
Enter the value of a: 6  
Enter the value of b: 3  
value of a= 6  
  
Enter the value of a: 3  
Enter the value of b: 3  
value of a and b are equal
```

➤ Problem: write a program to check given number positive or negative.

Program:

```
a=int(input("Enter the value of a: "))  
if a>0:  
    print("A is positive number")  
if a<0:  
    print("A is Negative number")  
if a==0:  
    print("A is note positive & Negative")
```

Output:

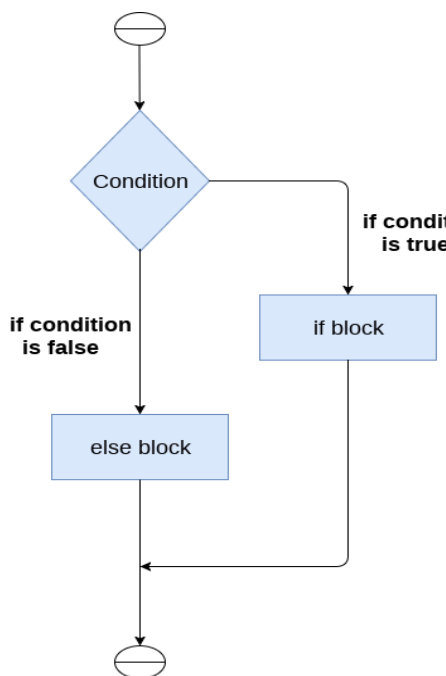
```
Enter the value of a: 6  
A is positive number  
  
Enter the value of a: -6  
A is Negative number  
  
Enter the value of a: 0  
A is note positive & Negative
```

TWKSAA SKILLS CENTER

❖ if-else statement:

- if-else statement provides an else block combined with the if statement.
- If the condition is true, then the if-block is executed. Otherwise, the else-block is executed.

❖ Flow Chart of if-else Statement:



Syntax:

```
if condition: #(if-block)
    statement-1
    statement-2
    statement-3
    ...
    statement-n
else: #(else-block)
    statement-1
    statement-2
    statement-3
    ...
    statement-n
```

Example-1: Write a Program to check greater among two number.

```
a=int(input("Enter the value of a= "))
b=int(input("Enter the value of b= "))
if a>b:
    print("a is greater")
else:
    print("b is greater")
```

Output:

```
Enter the value of a= 6
Enter the value of b= 3
a is greater
Enter the value of a= 3
Enter the value of b= 6
```

Example-2: Write a Program to check whether given number is even or not.

```
a=int(input("Enter the value a= "))
if a%2==0:
    print(a,"is even number")
else:
    print(a, "is odd number")
```

Output:

```
Enter the value of a= 39
39 is odd number
Enter the value of a= 30
30 is even number
```

Example-3: Write a Program to check whether given number is divisible by 3 or not

```
a=int(input("Enter the value of a= "))
if a%3==0:
    print(a,"is divisible by 3 ")
else:
    print(a, "is not divisible by 3 ")
```

Output:

```
Enter the value of a= 39
39 is divisible by 3
Enter the value of a= 53
53 is not divisible by 3
```

Example-4: Write a Program to check whether given number is divisible by 5 and 7.

```
a=int(input("Enter the value of a= "))
if a%5==0 and a%7==0:
    print(a,"is divisible by 5 and 7 ")
else:
    print(a, "is not divisible by 5 and 7 ")
```

Output:

```
Enter the value of a= 35
35 is divisible by 5 and 7
Enter the value of a= 49
49 is not divisible by 5 and 7
```

Example-5: Write a Program to check whether a person is eligible for vote or not (age is input)

```
age=int(input("Enter the age of a person: "))
if age>=18:
    print("Person is eligible for vote")
else:
    print("Person is not eligible for vote")
```

Output:

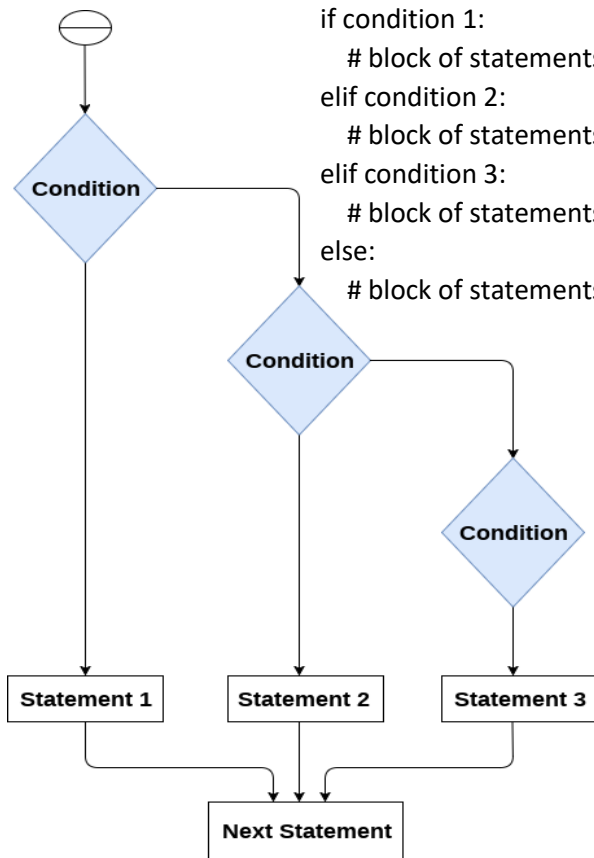
```
Enter the age of a person: 18
Person is eligible for vote
Enter the age of a person: 16
Person is not eligible for vote
```

TWKSAA SKILLS CENTER

❖ elif ladder statement:

- The elif ladder statement check multiple conditions and execute the specific block of statements depending upon the true condition among them.
- elif statement works like an if-else-if ladder statement in C.

❖ Flow Chart of if-else Statement:



Syntax:

```

if condition 1:
    # block of statements
elif condition 2:
    # block of statements
elif condition 3:
    # block of statements
else:
    # block of statements
  
```

Example-1: Write a Program to find the greatest among three numbers.

```

a=int(input("Enter the value a= "))
b=int(input("Enter the value b= "))
c=int(input("Enter the value c= "))
if a==b and b==c:
    print("a b and c are equal ")
elif a>b and a>c:
    print(a," is greater")
elif b>a and a>c:
    print(b," is greater")
else:
    print(c,"is greater")
  
```

Output:

Enter the value a= 3
 Enter the value b= 9
 Enter the value c= 6
 6 is greater

Enter the value a= 3
 Enter the value b= 3
 Enter the value c= 3
 a b and c are equal

Enter the value a= 15
 Enter the value b= 20
 Enter the value c= 50
 50 is greater

Example-2: Write a Program to display the students grade by reading the students marks.

```
marks=eval(input("Enter the students marks: "))
```

```
if marks>=90:
```

```
    print("Grade-A")
```

```
elif marks>=80:
```

```
    print("Grade-B")
```

```
elif marks>=70:
```

```
    print("Grade-C")
```

```
elif marks>=60:
```

```
    print("Grade-D")
```

```
else:
```

```
    print("Fail")
```

Output:

Enter the student's marks: 90
 Grade-A

Enter the student's marks: 59
 Fail

Output:

Enter any data: b
 b is a lower-case character

Enter any data: R
 R is an upper-case character

Enter any data: #
 # is other symbol

TWKSAA SKILLS CENTER

Example-4: Write a Program to display the below Result.

```

age=int(input(' Enter your age'))
salary=int(input('Enter your salary'))
if age>=21 and salary>=100000:
    print("you will marry with a super model")
elif age>=21 and salary>=75000 :
    print("you will marry with a Queen girl")
elif age>=21 and salary>=50000:
    print("you will marry with a beautiful girl")
elif age>=21 and salary>=25000:
    print("you will marry with a Simple girl")
else:
    print(" Bhagwan Bharose !!")

```

Output:

```

Enter your age 27
Enter your salary 5000000
you will marry with a super model

```

Example-5: Write a Program to display all days Name.

```

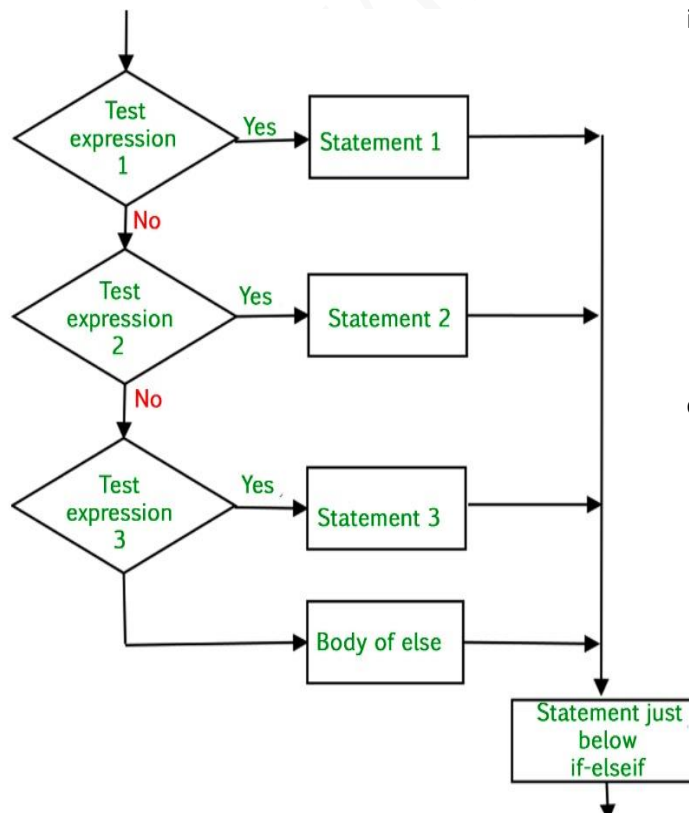
week = {1:"Monday", 2:"Tuesday", 3: "Wednesday", 4:
"Thursday", 5:"Friday", 6: "Saturday", 7:"Sunday"}
number=int(input("Please Enter Week Number (Between 1-7):"))
if number==1:
    print("Today is ", week[number])
elif number==2:
    print("Today is ", week[number])
elif number==3:
    print("Today is ", week[number])
elif number==4:
    print("Today is ", week[number])
elif number==5:
    print("Today is ", week[number])
elif number==6:
    print("Today is ", week[number])
elif number==7:
    print("Today is ", week[number])
else:
    print("pls enter valid credential number")

```

❖ **Nested if else statement:**

- The nested if statements i are the nesting of an if statement inside another if statement with or without an else statement.

❖ **Flow Chart of if-else Statement:**



Syntax:

```

if condition:
    statement-1
    statement-2
if condition:
    statement-1
    statement-2
    statement-3
if condition:
    statement-1
    statement-2
else:
    if condition:
        statement-1
        statement-2
        statement-3
    if condition:
        statement-1
        statement-2
        statement-3

```

TWKSAA SKILLS CENTER

Example-1: Write a Program to sort the given three numbers in ascending order.

```
#a=int(input("Enter the value a= "))
#b=int(input("Enter the value b= "))
#c=int(input("Enter the value c= "))
a,b,c=map(int,input("Enter the tree number: ").split())
if a>b and a>c:
    if b>c:
        print(c,b,a)
    else:
        print(b,c,a)
elif b>c:
    if a>c:
        print(c,a,b)
    else:
        print(a,c,b)
else:
    if a>b:
        print(b,a,c)
    else:
        print(a,b,c)
```

Output:

Enter the tree number: 6 3 9

3 6 9

Enter the tree number: 50 15 20

15 20 50

Example-3: Write a Program to Online Shopping Discounts:

```
total_amount = float(input("Enter the total amount of your purchase: "))
is_member = input("Are you a member? (yes/no): ").lower()

if is_member == 'yes':
    if total_amount >= 100:
        discount = 0.1 # 10% discount for members
    else:
        discount = 0.05 # 5% discount for members
else:
    discount = 0 # No discount for non-members
discounted_amount = total_amount - (total_amount * discount)
print("Your discounted amount is:", discounted_amount)
```

Output:

Enter the total amount of your purchase: 1000

Are you a member? (yes/no): yes

Your discounted amount is: 900.0

Example-2: Write a Program to sort the given three numbers in descending order.

```
a=int(input("Enter the value a= "))
b=int(input("Enter the value b= "))
c=int(input("Enter the value c= "))
if a>b and a>c:
    if b>c:
        print(c,b,a)
    else:
        print(b,c,a)
elif b>c:
    if a<c:
        print(c,a,b)
    else:
        print(a,c,b)
else:
    if a<b:
        print(b,a,c)
    else:
        print(a,b,c)
```

Output:

Enter the value a= 6

Enter the value b= 3

Enter the value c= 9

9 6 3

Example-4: Write a Program to Authentication System:

```
username = input("Enter your username: ")
password = input("Enter your password: ")
```

```
if username == 'admin':
    if password == 'password123':
        print("Welcome, admin!")
    else:
        print("Incorrect password for admin.")
else:
    print("Unknown user.")
```

Output:

Enter your username: admin

Enter your password: password123

Welcome, admin!

ITERATIVE or LOOPING STATEMENTS

- If we want to execute a group of statements multiple times we should go for iterative statements.
- Looping statements are used to repeat a block of statements specifying number of times or until a specific event is happen.
- In python have 2 types of iterative statements
 1. for loop
 2. while loop
- Counter Control: it's means before entering in the loop it knows how many times loop will be repeat.
- Event Control: it's means in advanced it does not know how many times loop will repeat.

❖ **for loop:**

- for is a purely counter control looping statements.
- It is a definite iteration loop because you know in advance how many times loop will run.

Syntax:

```
for variable in sequence:           or          for loop_variable sequence_data_types:  
    # Code of block                  # Code of block
```

Where:

- **variable:** This is a variable that takes on the value of each item in the sequence.
- **Sequence:** This is the sequence of items over which the loop will iterate. It can be a list, tuple, string, range, or any other iterable object.
- Note:** arguments for range function should be integer. real value is not allowed.
- **Code of block:** This is the block of code that you want to execute.
- Within the for-loop sequence will initialise starting the loop in between the loop execution you can not able to modify the sequence.

Example-1

```
n=6  
for i in range(1,n+1):  
    print("skills",end=" ")
```

Output:

skills skills skills skills skills

Example-2

```
n=6  
for i in range(1,n+1):  
    print(i,end=" ")
```

Output:

1 2 3 4 5 6

Example-3

```
for i in range(1,7):  
    print("*",end=" ")
```

Output:

* * * * *

Problem-1: write a program to display the 1 to n number.

```
n=int(input("Enter the number: "))  
for i in range(1, n+1):  
    print(i, end=" ")
```

Output:

Enter the number: 10
1 2 3 4 5 6 7 8 9 10

Problem-2: write a program to display the even number for given number.

```
Method-1  
n=int(input("Enter the number: "))  
for i in range(0, n+1):  
    if i%2==0:  
        print(i,end=" ")
```

Output:
Enter the number: 10
0 2 4 6 8 10

Method-2

```
n=int(input("Enter the number: "))  
for i in range(0,n+1,2):  
    print(i,end=" ")
```

Output:

Enter the number: 10
0 2 4 6 8 10

TWKSAA SKILLS CENTER

Problem-3: write a program to display the character in the given string.

```
s=input("Enter the string: ")
```

```
for i in s:
```

```
    print(i)
```

Output:

```
Enter the string: TWKSAA
```

```
T  
W  
K  
S  
A  
A
```

Problem-4: write a program to display the character in the given string index wise.

```
s=input("Enter the string: ")
```

```
i=0
```

```
for j in s:
```

```
    print("The character present at", i, "index is: ", j)
```

```
    i=i+1
```

Output:

```
Enter the string: SKILLS
```

```
The character present at 0 index is: S
```

```
The character present at 1 index is: K
```

```
The character present at 2 index is: I
```

```
The character present at 3 index is: L
```

```
The character present at 4 index is: L
```

```
The character present at 5 index is: S
```

Problem-5:

```
#To print skills 3 times
```

```
for i in range(4):
```

```
    print("skills")
```

```
#To display odd number from 0 to 10
```

```
print(".....")
```

```
for i in range(11):
```

```
    if i%2!=0:
```

```
        print(i)
```

```
#To display the numbers from 6 to 1 in descending order
```

```
print(".....")
```

```
for i in range(6,2,-1):
```

```
    print(i)
```

Output:

```
skills
```

```
skills
```

```
skills
```

```
skills
```

```
.....
```

```
1
```

```
3
```

```
5
```

```
7
```

```
9
```

```
.....
```

```
6
```

```
5
```

```
4
```

```
3
```

Problem-6: write the python program to print the multiplication table.

```
number = int(input("Enter a number: "))
```

```
# Define the range of the multiplication table
```

```
table_range = 10
```

```
# Use a for loop to generate and print the multiplication table
```

```
print(f'Multiplication table for {number}:')
```

```
for i in range(1, table_range + 1):
```

```
    product = number * i
```

```
    print(f'{number} x {i} = {product}'")
```

Output:

```
Enter a number: 9
```

```
Multiplication table for 9:
```

```
9 x 1 = 9
```

```
9 x 2 = 18
```

```
9 x 3 = 27
```

```
9 x 4 = 36
```

```
9 x 5 = 45
```

```
9 x 6 = 54
```

```
9 x 7 = 63
```

```
9 x 8 = 72
```

```
9 x 9 = 81
```

```
9 x 10 = 90
```

TRANSFER STATEMENTS

- There are three types of transfer statements. (स्थानांतरण विवरण तीन प्रकार के होते हैं।)

- 1) break
- 2) continue
- 3) pass

❖ Break:

- break statement is used to terminate current loop (such as for or while loop) prematurely. ब्रेक स्टेटमेंट का उपयोग वर्तमान लूप (जैसे फॉर या व्हाइल लूप) को समय से पहले समाप्त करने के लिए किया जाता है।
- When the break statement is encountered, the program exits the loop immediately and continues executing the code after the loop. (जब ब्रेक स्टेटमेंट सामने आता है, तो प्रोग्राम तुरंत लूप से बाहर निकल जाता है और लूप के बाद कोड निष्पादित करना जारी रखता है।)

Example: for i in range (6):

```
if i == 3:
```

```
    break
```

```
    print(i)
```

Output: 0 1 2

❖ Continue:

- continue statement is used to skip current iteration of a loop & move on to next iteration. जारी रखें कथन का उपयोग लूप के वर्तमान पुनरावृत्ति को छोड़ने और अगले पुनरावृत्ति पर जाने के लिए किया जाता है।
- When the continue statement is encountered, the program skips the remaining code within the current loop iteration and proceeds with the next iteration. (जब जारी कथन सामने आता है, तो प्रोग्राम वर्तमान लूप पुनरावृत्ति के भीतर शेष कोड को छोड़ देता है और अगले पुनरावृत्ति के साथ आगे बढ़ता है।)

Example: for i in range (6):

```
if i == 3:
```

```
    continue
```

```
    print(i)
```

Output: 0 1 2 4 5

❖ Pass:

- The pass statement is a placeholder statement that does nothing. (पास स्टेटमेंट एक प्लेसहोल्डर स्टेटमेंट है जो कुछ नहीं करता है।)

Example: for i in range (6):

```
if i == 3:
```

```
    pass
```

```
else:
```

```
    print(i)
```

Output: 0 1 2 4 5

- break is used to exit a loop prematurely when a certain condition is met. (एक निश्चित शर्त पूरी होने पर लूप से समय से पहले बाहर निकलने के लिए ब्रेक का उपयोग किया जाता है।)
- continue is used to skip the current iteration of a loop and move to the next iteration. (जारी रखें का उपयोग लूप के वर्तमान पुनरावृत्ति को छोड़ने और अगले पुनरावृत्ति पर जाने के लिए किया जाता है।)
- pass is used as a placeholder means create an empty block of code that doesn't raise any errors. पास का उपयोग प्लेसहोल्डर के रूप में किया जाता है, इसका अर्थ है कोड का एक खाली ब्लॉक बनाना जो कोई त्रुटि उत्पन्न नहीं करता है।

TWKSAA SKILLS CENTER

❖ For else:

- for...else in Python is a unique feature that allows you to attach an else block to a for loop.
- For else is used to avoid flag variables.
- Else part will execute when the loop is terminated due to end of the sequence.
- Else part will not execute if loop is terminated due to break statement.

Syntax:

```
for iter_var in sequence:  
    if condition:  
        break  
    else:  
        # Code to execute if the loop completes without encountering a 'break'
```

Example: Problem: write a program to check the given number is prime or not.

```
import math  
n=int(input("Enter the number"))  
for i in range(2,int(math.sqrt(n))+1):  
    if n%i==0:  
        print("not a prime")  
        break  
    else:  
        print("prime")  
output:  
Enter the number 7  
prime
```

Ex-2

```
numbers = [1, 2, 4, 5]  
for num in numbers:  
    if num == 3:  
        print("Found 3!")  
        break  
    print(num)  
else:  
    print("Loop completed without  
finding 3.")  
output:  
1  
2  
4  
5  
Loop completed without finding 3.
```

Note:

- if i is a factor for n then n is not a prime number. From 2 to square root of n if there is no factors n is a prime number.

❖ Nested for:

- for within for
- for every iteration of the outer loop, inner loop will execute completely.

Syntax:

```
for outer_var in sequence:  
    for inner_item in sequence:  
        # Code to execute for each combination of outer_item and inner_item.
```

Example:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(j, end=" ")  
    print()
```

Output

Enter the number 6
1 2 3 4 5 6
1 2 3 4 5 6
1 2 3 4 5 6
1 2 3 4 5 6
1 2 3 4 5 6

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❖ while loop:

- while loop in Python repeatedly executes a block of code as long as a specified condition remains true. (जबकि पायथन में लूप बार-बार कोड के एक ब्लॉक को निष्पादित करता है जब तक कि एक निर्दिष्ट स्थिति सत्य रहती है।)
- while loops should be used when you don't know how many times the loop needs to run.
- If we want to execute a group of statements iteratively until some condition false, then we should go for while loop.

Syntax:

```
while condition:  
    statement-1  
    statement-2  
    statement-3  
    # Code to execute
```

Example:

```
i = 1  
while i <= 3:  
    print("TWKSAA")  
    i = i + 1  
output  
TWKSAA  
TWKSAA  
TWKSAA
```

❖ Loops with else block:

- Inside loop execution, if break statement not executed, then only else part will be executed.
- Else means loop without break.

Example: Guess the secret number

```
import random  
# Generate a random number between 1 and 10  
secret_number = random.randint(1, 10)  
# Initialize the number of attempts  
attempts = 0  
# Maximum number of attempts allowed  
max_attempts = 3  
while attempts < max_attempts:  
    guess = int(input("Guess the secret number (between 1 and 10): "))  
    if guess == secret_number:  
        print("Congratulations! You guessed the secret number.")  
        break  
    elif guess < secret_number:  
        print("Try a higher number.")  
    else:  
        print("Try a lower number.")  
    attempts += 1  
else:  
    print(f"Sorry, you've reached the maximum number of attempts. The secret number was  
{secret_number}.")
```

Output:

```
Guess the secret number (between 1 and 10): 6  
Try a lower number.  
Guess the secret number (between 1 and 10): 3  
Try a higher number.  
Guess the secret number (between 1 and 10): 5  
Congratulations! You guessed the secret number.
```

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Example: print the all days name:

```
while True:  
    num=int(input("Enter the number (1-7) or 0 to exit:"))  
    if num==1:  
        print("Monday")  
    elif num==2:  
        print("Tuesday")  
    elif num==3:  
        print("Wednesday")  
    elif num==4:  
        print("Thursday")  
    elif num==5:  
        print("Friday")  
    elif num==6:  
        print("Saturday")  
    elif num==7:  
        print("Sunday")  
    elif num==0:  
        print("closed")  
        print("Press Enter to continue or any other key to exit.")  
        a=input()  
        if a=="": # it is used press enter to continue our program  
            continue # restart the loop  
        else:  
            print("finally your program is closed")  
            break  
    else:  
        print("Your given number", num, "is not in range. Please enter a number from 1 to 7 or  
0 to exit")
```

Output:

```
Enter the number (1-7) or 0 to exit: 3  
Wednesday
```

```
Enter the number (1-7) or 0 to exit: 6  
Saturday
```

```
Enter the number (1-7) or 0 to exit: 9  
Your given number 9 is not in range. Please enter a number from 1 to 7 or 0 to exit
```

```
Enter the number (1-7) or 0 to exit: 0  
closed
```

```
Press Enter to continue or any other key to exit.
```

```
Enter the number (1-7) or 0 to exit: 6  
saturday
```

```
Enter the number (1-7) or 0 to exit: 0  
closed
```

```
Press Enter to continue or any other key to exit.
```

```
8
```

```
Finally your program is closed
```

TWKSAA SKILLS CENTER

PROBLEM BASED ON CONTROL STATEMENT

- Problem-1:** Write a Program to Check given number is Prime Number or not.
- Problem-2:** Write a Program to Display the multiplication Table
- Problem-3:** Write a Program to Check given number is Armstrong Number or not
- Problem-4:** Write a Program to Print all Prime Numbers in an Interval
- Problem-5:** Write a Program to Find the Factorial of a Number
- Problem-6:** Write a Program to find the Fibonacci sequence
- Problem-7:** Write a Program to Find Armstrong Number in an Interval
- Problem-8:** Write a Program to Find the Sum of Natural Numbers
- Problem-9:** write a program to extract the last number is even number or not
- Problem-10:** write a program to check the given number is divisible by 3 and 5 or not
- Problem-11:** write a program to check the weather given number is divisible by 4 or 7
- Problem-12:** write a python program to check the greatest among three number
- Problem-13:** write a program to perform all the bitwise operator
- Problem-14:** write a program to check whether the last digit of a number is divisible by 3 or not
- Problem-15:** write a program to display the student grade by reading the student marks
- Problem-16:** write a program to short three numbers ascending order or descending order
- Problem-17:** write a program to display the alternat even number.
- Problem-18:** write a program to display the alternat even number is divisible by 4.
- Problem-19:** write a program to display the sum of 1 to n natural numbers
- Problem-20:** write a program to display the sum of all even numbers between 1 to n.
- Problem-21:** write a program to display the list of factors for a given number.
- Problem-22:** write a program to display sum product & count of factor for a given number excluding n
- Problem-23:** write a program to check the given number is perfect(equal), abundant(less), and deficient(greater) number.
- Problem-24:** write a program to count the number of factors is given number excluding 1 and n and also check the number is prime or not
- Problem-25:** write a program to check whether given number is prime number or based on factors
- Problem-26:** write a program to check the given number is prime or not by using the while loop.
- Problem-27:** write a program to display the sum of individual digits are given number.
- Problem-28:** write a program to find the GCD(greatest common divisor) and LCM of the given number
- Problem-29:** Write a program to read unspecified number of integers count how many positive and negative numbers entered when user types zero our program should terminated
- Problem-30:** write a to check the given number is co-prime or not.
- Problem-31:** write a program to find the nth prime number.
- Problem-32:** write a program to display list of prime number within the given range.
- Problem-33:** write a program to find the prime factor of a given number.
- Problem-34:** write a program to display nearest prime number for given number n where p>=n.
- Problem-35:** write a program to check the nearest prime number is palindrome or not.
- Problem-36:** write a program to maximum digit form a given number.
- Problem-37:** write a program to display sum of individual number is given until single digit.

TWKSAA SKILLS CENTER

Problem-1 Write a Program to

Check Prime Number

```
n=int(input("n="))
```

```
for i in range(2,n//2+1):
```

```
    if n%i==0:
```

```
        print("not prime number")
```

```
        break
```

```
else:
```

```
    print (n, "is a prime number ")
```

```
.....o/p.....
```

```
n=7
```

7 is a prime Number

.....2nd method...

```
n=int(input("n="))
```

```
f=0
```

```
for i in range(2,n):
```

```
    if n%i==0:
```

```
        print("not prime number")
```

```
        f=1
```

```
        break
```

```
if f==0:
```

```
    print(n, "is a prime number ")
```

```
.....o/p.....
```

```
n=53
```

53 is a prime number

Problem-4: Print all Prime

Numbers in an Interval.

```
n1=int(input("n1= "))
```

```
n2=int(input("n2= "))
```

```
for n in range(n1,n2+1):
```

```
    for i in range(2,n):
```

```
        if n%i==0:
```

```
            break
```

```
    else:
```

```
        print(n,end=" ")
```

```
.....o/p.....
```

```
n1= 6
```

```
n2= 50
```

7 11 13 17 19 23 29 31 37 41 43 47

Problem-5: Find the Factorial of a

Number

```
(n!= n* (n-1) * (n-2) *...1)
```

```
n=int(input("n="))
```

```
f=1
```

```
for i in range(1,n+1):
```

```
    f*=i
```

```
print(f)
```

```
.....o/p....
```

```
n=6
```

```
720
```

Problem-2: Display the

multiplication Table

```
n=int(input("n="))
```

```
for i in range(1,11):
```

```
    print("{}*{} =".format(n,i,n*i))
```

```
.....o/p.....
```

```
n=3
```

3*1 = 3

3*2 = 6

3*3 = 9

3*4 = 12

3*5 = 15

3*6 = 18

3*7 = 21

3*8 = 24

3*9 = 27

3*10 = 30

Problem-6: find the

Fibonacci sequence

```
n=int(input("n="))
```

```
a=0
```

```
b=1
```

```
print(a,end=" ")
```

```
print(b,end=" ")
```

```
for i in range(2,n+1):
```

```
    c=a+b
```

```
    print(c,end=" ")
```

```
    a=b
```

```
    b=c
```

```
.....o/p.....
```

```
n=6
```

0 1 1 2 3 5 8

2nd method

```
n=int(input("n="))
```

```
a=-1
```

```
b=1
```

```
for i in range(n+1):
```

```
    c=a+b
```

```
    print(c,end=" ")
```

```
    a=b
```

```
    b=c
```

```
....o/p.....
```

```
n=6
```

0 1 1 2 3 5 8

Problem-3: Check Armstrong Number

```
n=int(input("n="))
```

```
t=n
```

```
sum=0
```

```
while t>0:
```

```
    a=t%10
```

```
    sum=sum+a**3
```

```
    t=t//10
```

```
print(sum)
```

```
if n==sum:
```

```
    print("Armstrong Number")
```

```
else:
```

```
    print("not Armstrong Number")
```

```
.....o/p.....
```

```
n=153
```

153

Armstrong Number

.....2nd method

```
n=9926315
```

```
l=len(str(n))
```

```
t=n
```

```
r=0
```

```
while n!=0:
```

```
    a=n%10
```

```
    r=r+a**l
```

```
    n=n//10
```

```
print(r)
```

```
if r==t:
```

```
    print("Armstrong Number")
```

```
else:
```

```
    print("n")
```

```
.....o/p.....
```

9926315

Armstrong Number

Problem-7: Find Armstrong Number

in an Interval

```
n1=int(input("n1="))
```

```
n2=int(input("n2="))
```

```
for n in range(n1,n2+1):
```

```
    sum=0
```

```
    temp=n
```

```
    while temp>0:
```

```
        a=temp%10
```

```
        sum=sum+a**3
```

```
        temp=temp//10
```

```
    if n==sum:
```

```
        print(n)
```

```
.....o/p.....
```

```
n1=100
```

```
n2=200
```

125

153

TWKSAA SKILLS CENTER

Problem-8: Write a Program to Find the Sum of Natural Numbers

```
n=int(input("n="))
sum=0
for i in range(1,n+1):
    sum=sum+i
print(sum)
.....o/p.....
n=5
15
```

Problem-9: write the program to extract the last number is even number or not

```
n=int(input("n="))
a=n%10
if a%2==0:
    print("last digit is even number")
else:
    print("Not")
....o/p.....
n=336
```

last digit is even number

Problem-10: write the program to check the given number is divisible by 3 and 5 or not

```
n=int(input("n="))
print(n%3==0 and n%5==0)
.....o/p.....
n=15
```

True

Problem-11: write a python program to check the weather given number is divisible by 4 or 7

```
n=int(input("n="))
print(n%4==0 or n%7==0)
.....o/p.....
n=24
```

True

Problem-12: write a python program to check the greatest among three number

```
a,b,c=map(int,input("enter three number ").split())
if a>b and a>c:
    print(a,"is greater")
elif b>c:
    print(b," is greater")
else:
    print(c,"is greater")
.....o/p.....
enter three number 9 5 6
9 is greater
```

Problem-13: write a program to perform all the bitwise operator

```
a,b=6,9
print(a&b)
print(a|b)
print(a^b)
print(a<<b)
print(a>>b)
....o/p.....
0
15
15
3072
```

Problem-14: write a program to check whether the last digit of a number is divisible by 3 or not

```
num=eval(input("Enter your number: "))
last_no=num%10
if last_no%3==0:
    print("the given number last value is divisible by 3")
else:
    print("the given number last value is not divisible by 3")
print("given number last value is: ", last_no)
.....o/p.....
Enter your number: 56
the given number last value is divisible by 3
given number last value is: 6
```

Problem-15: write a python program to display the student grade by reading the student marks

```
marks=eval(input("marks="))
if marks>90:
    print("A")
elif marks>=80:
    print("B")
elif marks>=70:
    print("C")
elif marks>=60:
    print("D")
elif marks>=50:
    print("E")
else:
    print("fail")
.....O/P.....
marks=96
A
```

TWKSAA SKILLS CENTER

Problem-16: write a python program to short the three numbers ascending order or descending order

```
a,b,c=map(int, input("enter the a b c values:").split())
```

```
if a>b and a>c:
```

```
    if b>c:
```

```
        print(c,b,a)
```

```
    else:
```

```
        print(b,c,a)
```

```
elif b>c:
```

```
    if a>c:
```

```
        print(c,a,b)
```

```
    else:
```

```
        print(a,c,b)
```

```
else:
```

```
    if a>b:
```

```
        print(b,a,c)
```

```
    else:
```

```
        print(a,b,c)
```

```
.....o/p.....
```

enter the a b c values:5 7 2

Problem-17: write a python program to display the alternat even number.

```
n=int(input("n="))
```

```
for i in range(1,n+1):
```

```
    if (i%2==0 and i%4!=0):
```

```
        print(i,end=" ")
```

```
.....o/p.....
```

n=20

2 6 10 14 18

Problem-18: write a python program to display the alternat even number is divisible by 4.

```
n=int(input("n="))
```

```
for i in range(1,n+1):
```

```
    if i%4==0:
```

```
        print(i,end=" ")
```

```
.....o/p.....
```

n=30

4 8 12 16 20 24 28

Problem-19: write a python program to display the sum of 1 to n natural numbers

```
n=int(input("n="))
```

s=0

```
for i in range(1,n+1):
```

```
    s+=i
```

```
    print(i,end=" ")
```

```
print("\nsum=",s)
```

```
.....o/p....
```

n=6

1 2 3 4 5 6

sum= 21

Problem-20: write a python program to display the sum of all even numbers between 1 to n.

```
n=int(input("n="))
```

s=0

```
for i in range(1,n+1):
```

```
    if i%2==0:
```

```
        s+=i
```

```
        print(i,end=" ")
```

```
print("\nsum of even numbers=",s)
```

```
.....o/p.....
```

n=6

2 4 6

sum of even numbers= 12

Problem-21: write a python program to display the list of factor for a given number.

```
n=int(input("n="))
```

```
for i in range(1,n+1):
```

```
    if n%i==0:
```

```
        print(i,end=" ")
```

```
....o/p.....
```

n=6

1 2 3 6

Problem-22: write a python program to display the sum, product and count of factor for a given number excluding n.

```
n=int(input("n="))
```

s=0

p=1

c=0

```
for i in range(1,n):
```

```
    if n%i==0:
```

```
        s+=i
```

```
        p*=i
```

```
        c+=1
```

```
        print(i,end=" ")
```

```
print("\nsum=",s)
```

```
print("product=",p)
```

```
print("count of factor=",c)
```

```
.....o/p.....
```

n=10

1 2 5

sum= 8

product= 10

count of factor= 3

TWKSAA SKILLS CENTER

Problem-23: write a python program to check the given number is perfect(equal), abundant(less),and deficient(greater) number.

```

n=int(input("n="))
s=0
for i in range(1,n):
    if n%i==0:
        s+=i
print("sum=",s)
if s==n:
    print("perfect number:")
elif s<n:
    print("deficient number")
else:
    print("Abundant number")
....o/p...
n=6 (0,20,100)
sum= 6
perfect number

```

Problem-24: write a python program to count the number of factor is given number excluding 1 and n and also check the number is prime or not.

```

n=int(input("n="))
s=0
p=1
c=0
for i in range(2,n//2+1):
    if n%i==0:
        s+=i
        p*=i
        c+=1
    print(i,end=" ")
print("sum=",s)
print("product=",p)
print("count of factor=",c)
if c==0:
    print(n,"is prime number")
else:
    print(n,"is not prime number")
.....output.....
n=101
sum= 0
product= 1
count of factor= 0
101 is prime number

```

Problem-25: check whether given numberor.....by using the count is prime number or based on factors

```

n=int(input("n="))
s,p,c=0,1,0
for i in range(2,n//2+1):
    if n%i==0:
        s+=i
        p*=i
        c+=1
    print("sum=",s)
    print("product=",p)
    print("count of factor=",c)
if c==0:
    print(n,"is a prime number")
else:
    print(n,"is not a prime number")
.....o/p.....
n=131
sum= 0
product= 1
count of factor= 0
131 is a prime number
Problem-26: check the given number is prime or not by using the while loop.
n=int(input("n="))
i=2
while i<n//2+1:
    if n%i==0:
        print(n,"is a not prime number")
        break
    i=i+1
else:
    print(n,"is a prime number")
.....o/p.....
n=53
53 is a prime number
.....or.....
n=int(input("n="))
f=0
i=2
while i<n//2+1:
    if n%i==0:
        f=1
    i=i+1
if f==0:
    print(n,"is a prime number")
.....o/p....
n=71
71 is a prime number

```

factor
n=int(input("n="))
i=2
s=0
p=1
c=0
while i<n//2+1:
 if n%i==0:
 s+=i
 p*=i
 c+=1
 print(i,end=" ")
 break
 i=i+1
print("\nsum=",s)
print("product=",p)
print("count of factor=",c)
if c==0:
 print(n,"is a prime number")
else:
 print(n,"is not a prime number")
.....o/p.....
n=26
2
sum= 2
product= 2
count of factor= 1
26 is not a prime number

Problem-27: write a python program to display the sum of individual digits are given number.

```

n=int(input("n="))
s=0
while n!=0:
    r=n%10
    s+=r
    n=n//10
print("sum=",s)
.....o/p.....
n=153
sum= 9

```

TWKSAA SKILLS CENTER

Problem-28: write a python program to find the GCD(greatest common divisor) and LCM of the given number.

```

a=int(input("a="))
b=int(input("b="))
m=a
n=b
while b!=0:
    r=a%b
    a=b
    b=r
print("Gcd=", a)
lcm=m*n//a
print("LCM=",lcm)
....O/P.....
a=6
b=9
Gcd= 3
LCM= 18
.....or.....
a=int(input("a="))
b=int(input("b="))
while True:
    r=a%b
    if r==0:
        print(b)
        break
    a=b
    b=r
....O/P.....
a=24
b=34
GCD= 2
.....or .....
a=int(input("a="))
b=int(input("b="))
if a>b:
    m=a
else:
    m=b
for i in range(m,0,-1):
    if a%i==0 and b%i==0:
        print("gcd=",i)
        break
....O/P.....
a=56
b=23
gcd= 1

```

Problem-29: Write a python program to read unspecified number of integers count how many positive and negative numbers entered when user types zero our program should terminated.

```

pc=nc=0
while True:
    n=int(input("n="))
    if n==0:
        break
    elif n>0:
        pc+=1
    else:
        nc+=1
print("positive count=",pc)
print("negative count=",pc)
.....o/p.....
n=6
n=-9
n=-6
n=6
n=0
positive count= 3
negative count= 2

```

Problem-30: write a python to check the given number is co-prime or not.

```

a=int(input("a="))
b=int(input("b="))
while b!=0:
    r=a%b
    a=b
    b=r
print("gcd=",a)
if a==1:
    print("it is co-prime number")
else:
    print("it is not a co-prime number")
.....o/p.....
a=53
b=37
gcd= 1
it is co-prime number

```

Problem-31: write a python program to find the nth prime number.

```

n=int(input("n="))
c=0
a=2
while c!=n:
    for i in range(2,a//2+1):
        if a%i==0:
            a=a+1
            break
    else:
        st=a
        a=a+1
        c=c+1
print("nth prime number of",n,"=",st)
.....o/p.....
n=6
6 th prime number = 13

```

Problem-32: write a python program to display list of prime number within the given range.

```

n=int(input("n="))
for i in range(2,n+1):
    for j in range(2,i//2+1):
        if i%j==0:
            break
    else:
        print(i,end=" ")
....o\p.....
n=21
2 3 5 7 11 13 17 19

```

Problem-33: write a python program to find the prime factor of a given number.

```

n=int(input("n="))
for i in range(2,n+1):
    if n%i==0:
        for j in range(2,i//2+1):
            if i%j==0:
                break
            else:
                print(i)
.....op.....
n=35
5
7

```

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Problem-34: display nearest prime number for given number n where p>=n.

```
n=int(input("n="))
while True:
    for i in range(2,n//2+1):
        if n%i==0:
            n=n+1
            break
        else:
            print(n)
            break
.....o/p.....
n=6
7
```

Problem-35: check the nearest prime number is palindrome or not.

```
n=int(input())
while True:
    for i in range(2,n//2+1):
        if n%i==0:
            n=n+1
            break
        else:
            x=n
            rev=0
            while x!=0:
                r=x%10
                rev=rev*10+r
                x=x//10
                break
            if rev==n:
                print(n,"palindrome number")
                break
    else:
        print("not")
.....o/p.....
```

Problem-36: write a program to maximum digit form a given number.

```
n=int(input())
m=n%10
while n!=0:
    r=n%10
    if r>m:
        m=r
    n=n//10
print(m)
.....o/p....
n=253149532
```

9

Problem-37: write a python program to display sum of individual number is given until single digit.

```
n=int(input("n="))
while n>9:
    s=0
    while n!=0:
        r=n%10
        s=s+r
        n=n//10
    print(s)
.....o/p.....
n=123456
21
...2nd method...
=int(input("n="))
r=n%9
if r==0:
    print(r)
else:
    print(r)
.....o/p....
n=123
6
```

PATTERN PROGRAM

Pattern-1

```
* * * * * *  
* * * * * *  
* * * * * *  
* * * * * *  
* * * * * *  
* * * * * *
```

Program:

```
n=int(input("Enter the number:"))  
for i in range(1,n+1):  
    print(" * "*n)
```

Pattern-2

```
1 2 3 4 5 6  
1 2 3 4 5 6  
1 2 3 4 5 6  
1 2 3 4 5 6  
1 2 3 4 5 6  
1 2 3 4 5 6
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(j, end=" ")  
    print()
```

Pattern-3

```
1 1 1 1 1 1  
2 2 2 2 2 2  
3 3 3 3 3 3  
4 4 4 4 4 4  
5 5 5 5 5 5  
6 6 6 6 6 6
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(i, end=" ")  
    print()
```

Pattern-4

```
A A A A A A  
B B B B B B  
C C C C C C  
D D D D D D  
E E E E E E  
F F F F F F
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(64+i), end=" ")  
    print()
```

Pattern-5

```
A B C D E F  
A B C D E F  
A B C D E F  
A B C D E F  
A B C D E F  
A B C D E F
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(64+j), end=" ")  
    print()
```

Pattern-6

```
a b c d e f  
a b c d e f  
a b c d e f  
a b c d e f  
a b c d e f  
a b c d e f
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(96+j), end=" ")  
    print()
```

Pattern-7

```
6 6 6 6 6 6  
5 5 5 5 5 5  
4 4 4 4 4 4  
3 3 3 3 3 3  
2 2 2 2 2 2  
1 1 1 1 1 1
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(n+1-i, end=" ")  
    print()
```

Pattern-8

```
6 5 4 3 2 1  
6 5 4 3 2 1  
6 5 4 3 2 1  
6 5 4 3 2 1  
6 5 4 3 2 1  
6 5 4 3 2 1
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(n+1-j, end=" ")  
    print()
```

Pattern-9

```
F F F F F F  
E E E E E E  
D D D D D D  
C C C C C C  
B B B B B B  
A A A A A A
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(65+n-i), end=" ")  
    print()
```

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Pattern-10

```
F E D C B A  
F E D C B A  
F E D C B A  
F E D C B A  
F E D C B A  
F E D C B A
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(65+n-j), end=" ")  
    print()
```

Pattern-11

```
f f f f f f f  
e e e e e e e  
d d d d d d d  
c c c c c c c  
b b b b b b b  
a a a a a a a
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(97+n-i), end=" ")  
    print()
```

Pattern-12

```
f e d c b a  
f e d c b a  
f e d c b a  
f e d c b a  
f e d c b a  
f e d c b a
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(chr(97+n-j), end=" ")  
    print()
```

Pattern-13

```
*
```



```
* *
```



```
* * *
```



```
* * * *
```



```
* * * * *
```



```
* * * * * *
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, i+1):  
        print("*", end=" ")  
    print()
```

Pattern-14

```
1  
2 2  
3 3 3  
4 4 4 4  
5 5 5 5 5  
6 6 6 6 6 6
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, i+1):  
        print(i, end=" ")  
    print()
```

Pattern-15

```
1  
1 2  
1 2 3  
1 2 3 4  
1 2 3 4 5  
1 2 3 4 5 6
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, i+1):  
        print(j, end=" ")  
    print()
```

Pattern-16

```
A  
B B  
C C C  
D D D D  
E E E E E  
F F F F F F
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, n+1):  
        print(n+1-i, end=" ")  
    print()
```

Pattern-17

```
A  
A B  
A B C  
A B C D  
A B C D E  
A B C D E F
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, i+1):  
        print(chr(64+j), end=" ")  
    print()
```

Pattern-18

```
a  
a b  
a b c  
a b c d  
a b c d e  
a b c d e f
```

Program:

```
n=int(input("Enter the number"))  
for i in range(1,n+1):  
    for j in range(1, i+1):  
        print(chr(96+j), end=" ")  
    print()
```

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Pattern-19

1 1 1 1 1 1
2 2 2 2 2
3 3 3 3
4 4 4
5 5
6

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(i, end=" ")
    print()
```

Pattern-20

1 2 3 4 5 6
1 2 3 4 5
1 2 3 4
1 2 3
1 2
1

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(j, end=" ")
    print()
```

Pattern-21

* * * * *
* * * * *
* * * *
* * *
* *
*

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print("*", end=" ")
    print()
```

Pattern-22

A A A A A A
B B B B B B
C C C C C C
D D D D D D
E E E E E E
F F F F F F

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(chr(64+i), end=" ")
    print()
```

Pattern-23

A B C D E F
A B C D E E
A B C D D
A B C C
A B B
A A

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(chr(64+j), end=" ")
    print()
```

Pattern-24

a b c d e f
a b c d e e
a b c d d
a b c c
a b b
a a

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(chr(96+j), end=" ")
    print()
```

Pattern-25

1
2 2
3 3 3
4 4 4 4
5 5 5 5 5
6 6 6 6 6 6

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i), end="")
    for j in range(1, i+1):
        print(i, end=" ")
    print()
```

Pattern-26

*

* *

* * *

* * * *

* * * * *

* * * * * *

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i), end="")
    for j in range(1, i+1):
        print("*", end=" ")
    print()
```

Pattern-27

A
B B
C C C
D D D D
E E E E E
F F F F F F

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i), end="")
    for j in range(1, i+1):
        print(chr(64+i), end=" ")
    print()
```

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Pattern-28

6 6 6 6 6
5 5 5 5 5
4 4 4 4
3 3 3
2 2
1

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(n+1-i, end=" ")
    print()
```

Pattern-29

F F F F F F
E E E E E
D D D D
C C C
B B
A

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(chr(64+n+1-i), end=" ")
    print()
```

Pattern-30

f f f f f f
e e e e e
d d d d
c c c
b b
a

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    for j in range(1, n+2-i):
        print(chr(96+n+1-i), end=" ")
    print()
```

Pattern-31

1
2 2
3 3 3
4 4 4 4
5 5 5 5 5
6 6 6 6 6 6

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1, i+1):
        print(i, end=" ")
    print()
```

Pattern-32

*
* *
* * *
* * * *
* * * * *
* * * * *

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1, i+1):
        print("*", end=" ")
    print()
```

Pattern-33

A
B B
C C C
D D D D
E E E E E
F F F F F F

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1, i+1):
        print(chr(64+i), end=" ")
    print()
```

Pattern-34

1
1 2
1 2 3
1 2 3 4
1 2 3 4 5
1 2 3 4 5 6

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1, i+1):
        print(j, end=" ")
    print()
```

Pattern-35

a
a b
a b c
a b c d
a b c d e
a b c d e f

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1, i+1):
        print(chr(96+j), end=" ")
    print()
```

Pattern-36

A
A B
A B C
A B C D
A B C D E
A B C D E F

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1, i+1):
        print(chr(64+j), end=" ")
    print()
```

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Pattern-37

```
*****
 ****
 ***
 **
 *
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(i-1),"**"(n+1-i))
```

Pattern-38

```
666666
55555
4444
333
22
1
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(i-1),(str(n+1-i)+"")*(n+1-i))
```

Pattern-39

```
111111
22222
33333
4444
555
6
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(i-1),end="")
    for j in range(1,n+2-i):
        print(i,end="")
    print()
```

Pattern-40

```
123456
12345
1234
123
12
1
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(i-1),end="")
    for j in range(1,n+2-i):
        print(j,end="")
    print()
```

Pattern-41

```
FFFFFF
EEEEEE
DDDD
CCC
BBB
A
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(i-1),(str(chr(65+n-i))
+"")*(n+1-i))
```

Pattern-42

```
ABCDEF
ABCDE
ABCD
ABC
AB
A
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(i-1),end="")
    for j in range(65,66+n-i):
        print(chr(j),end="")
    print()
```

Pattern-43

```
*
 ***
 ****
 *****
 ******
 *****
 *****
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(n-i),"**"(2*i-1))
```

Pattern-44

```
1
222
33333
4444444
555555555
66666666666
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(n-i),(str(i)+"")*(2*i-1))
```

Pattern-45

```
6
56
456
3456
23456
123456
```

Program:

```
n=int(input("Enter the number"))
for i in range(1,n+1):
    print(" *"(n-i),end="")
    for j in range(1,i+1):
        print((n-i+j),end="")
    print()
```

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Enter the number: 6

```

        *
      * *
    * * *
  * * * *
* * * * *
* * * * * *
Enter the number: 6
        *
      * *
    * * *
  * * * *
* * * * *
* * * * * *
* * * * * * *
* * * * * * * *
Enter the number: 6
        *
      * *
    * * *
  * * * *
* * * * *
* * * * * *
* * * * * * *
* * * * * * * *
* * * * * * * * *
* * * * * * * * *
* * * * * * * * *
* * * * * * * *
* * * * * *
* * * *
* *

```

Pattern Program-46:

```

n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print("*",end=" ")
    print()
#.....other-1.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print("*",end=" ")
    for j in range(i-1,0,-1):
        print("*",end=" ")
    print()
#.....other-2.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print("*",end=" ")
    for j in range(i-1,0,-1):
        print("*",end=" ")
    print()
for i in range(n-1,0,-1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print("*",end=" ")
    for j in range(i-1,0,-1):
        print("*",end=" ")
    print()

```

Pattern Program-47:

```

n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print(j,end=" ")
    print()
#.....other-1.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print(j,end=" ")
    for j in range(i-1,0,-1):
        print(j,end=" ")
    print()
#.....other-2.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" "**(n-i),end="")
    for j in range(1,i+1):
        print(j,end=" ")
    for j in range(i-1,0,-1):
        print(j,end=" ")
    print()

```

Enter the number: 6

1										
1	2	1								
1	2	3	2	1						
1	2	3	4	3	2	1				
1	2	3	4	5	4	3	2	1		
1	2	3	4	5	6	5	4	3	2	1
1	2	3	4	5	4	3	2	1		
1	2	3	4	3	2	1				
1	2	1								
1										

Enter the number: 6

1										
1	2	1								
1	2	3	2	1						
1	2	3	4	3	2	1				
1	2	3	4	5	4	3	2	1		
1	2	3	4	5	6	5	4	3	2	1

Enter the number: 6

1					
1	2				
1	2	3			
1	2	3	4		
1	2	3	4	5	
1	2	3	4	5	6

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```

1
2 2 2
3 3 3 3 3
4 4 4 4 4 4 4
5 5 5 5 5 5 5 5 5
6 6 6 6 6 6 6 6 6 6
5 5 5 5 5 4 3 2 1
4 4 4 4 3 2 1
3 3 3 2 1
2 2 1
1

```

Pattern Program-48:

```

n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" *(n-i),end=""")
    for j in range(1,i+1):
        print(i,end=" ")
    for j in range(i-1,0,-1):
        print(i,end=" ")
    print()
for i in range(n-1,0,-1):
    print(" *(n-i),end=""")
    for j in range(1,i+1):
        print(i,end=" ")
    for j in range(i-1,0,-1):
        •print(j,end=" ")
    print()

```

```

A
A B A
A B C B A
A B C D C B A
A B C D E D C B A
A B C D E F E D C B A
A B C D E D C B A
A B C D C B A
A B C B A
A B A
A

```

Pattern Program-49:

```

n=int(input("Enter the number: "))
for i in range(1,n+1):
    print(" *(n-i),end=""")
    for j in range(1,i+1):
        print(chr(64+j),end=" ")
    for j in range(i-1,0,-1):
        print(chr(64+j),end=" ")
    print()
for i in range(n-1,0,-1):
    print(" *(n-i),end=""")
    for j in range(1,i+1):
        print(chr(64+j),end=" ")
    for j in range(i-1,0,-1):
        print(chr(64+j),end=" ")
    print()

```

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Pattern program-50

```

n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,i+1):
        if j==1 or j==i or i==n:
            print(j,end=" ")
        else:
            print(" ",end=" ")
    print()
#.....other-2.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,i+1):
        if j==1 or j==i or i==n:
            print(i,end=" ")
        else:
            print(" ",end=" ")
    print()
#.....other-3.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,i+1):
        if j==1 or j==i or i==n:
            print(chr(64+i),end=" ")
        else:
            print(" ",end=" ")
    print()
#.....other-4.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,i+1):
        if j==1 or j==i or i==n:
            print(chr(96+j),end=" ")
        else:
            print(" ",end=" ")
    print()

```

Enter the number: 6
 1
 1 2
 1 3
 1 4
 1 5
 1 2 3 4 5 6

Enter the number: 6
 1
 2 2
 3 3
 4 4
 5 5
 6 6 6 6 6

Enter the number: 6
 A
 B B
 C C
 D D
 E E
 F F F F F

Enter the number: 6
 a
 a b
 a c
 a d
 a e
 a b c d e f

Pattern Program-51

```

n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(min(i,j),end=" ")
    print()
#.....other-2.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(n-1,0,-1):
        print(min(i,j),end=" ")
    print()
#.....other-3.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(min(i,j),end=" ")
    print()
for i in range(n-1,0,-1):
    for j in range(1,n+1):
        print(min(i,j),end=" ")
    print()
#.....other.....
n=int(input("Enter the number: "))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(min(chr(64+j),chr(64+i)),end=" ")
    print()
for i in range(n-1,0,-1):
    for j in range(1,n+1):
        print(min(chr(64+j),chr(64+i)),end=" ")
    print()

```

Enter the number: 6
 1 1 1 1 1
 1 2 2 2 2
 1 2 3 3 3
 1 2 3 4 4
 1 2 3 4 5
 1 2 3 4 5 6

Enter the number: 6
 1 1 1 1 1 1 1 1 1
 1 2 2 2 2 2 2 2 1
 1 2 3 3 3 3 3 3 2 1
 1 2 3 4 4 4 4 4 3 2 1
 1 2 3 4 5 5 5 4 3 2 1
 1 2 3 4 5 6 5 4 3 2 1

Enter the number: 6
 1 1 1 1 1 1 1 1 1
 1 2 2 2 2 2 2 2 1
 1 2 3 3 3 3 3 3 2 1
 1 2 3 4 4 4 4 4 3 2 1
 1 2 3 4 5 5 5 4 3 2 1
 1 2 3 4 5 6 5 4 3 2 1
 1 2 3 4 5 5 5 4 3 2 1
 1 2 3 4 4 4 4 4 3 2 1
 1 2 3 3 3 3 3 3 2 1
 1 2 2 2 2 2 2 2 2 1
 1 1 1 1 1 1 1 1 1 1

Enter the number: 6
 A A A A A A A A
 A B B B B B B B A
 A B C C C C C B A
 A B C D D D D C B A
 A B C D E E E D C B A
 A B C D E F E D C B A
 A B C D E E E D C B A
 A B C D D D D C B A
 A B C C C C C B A
 A B B B B B B B A
 A A A A A A A A A A

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Pattern Program-56:

```
n=int(input("Enter the number: "))
c=1
for i in range(1,n+1):
    for j in range(1,i+1):
        print("{:2d}".format(c),end=" ")
    c+=1
    print()
n=int(input("Enter the number: "))
c=1
for i in range(1,n+1):
    for j in range(1,i+1):
        print("{:02d}".format(c),end=" ")
    c+=1
    print()
```

```
n=int(input("Enter the number: "))
c=1
for i in range(1,n+1):
    print(" *(n-i),end="")
    for j in range(1,i+1):
        print("{:02d}".format(c),end=" ")
    c+=1
    print()
.....o/p.....
```

Enter the number: 6

```
1
2 2
3 3 3
4 4 4 4
5 5 5 5 5
6 6 6 6 6 6
```

Enter the number: 6

```
01
02 03
04 05 06
07 08 09 10
11 12 13 14 15
16 17 18 19 20 21
```

Enter the number: 6

```
01
02 03
04 05 06
07 08 09 10
11 12 13 14 15
16 17 18 19 20 21
```

Pattern Program-57:

```
n=int(input("Enter the number: "))
for i in range(1,n+1):
    c=i
    for j in range(1,n+1):
        print("{:3d}".format(c),end=" ")
        c=c+n
    print()
.....o/p.....
Enter the number: 6
1 7 13 19 25 31
2 8 14 20 26 32
3 9 15 21 27 33
4 10 16 22 28 34
5 11 17 23 29 35
6 12 18 24 30 36
```

Our requirement is

```
1
2
3
```

program-1

```
n=int(input("n="))
for i in range(1,n+1):
    print(i)
    ***Our requirement is***
* *
* *
* *
```

program-2

```
n=int(input("n="))
for i in range(1,n+1):
    print("* "*n)
    ***Our requirement is***
1
2
3
1
2
3
```

Our requirement is

```
1 1 1
2 2 2
3 3 3
```

program-4

```
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(i,end=" ")
    print()
```

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```

***Our requirement is***
1 2 3
1 2 3
1 2 3
***program-5***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(j,end=" ")
    print()
***Our requirement is***
1 1 2 3
2 1 2 3
3 1 2 3
***program-6***
n=int(input("n="))
for i in range(1,n+1):
    print(i,end=" ")
    for j in range(1,n+1):
        print(j,end=" ")
    print()
***Our requirement is***
A A A A A
B B B B B
C C C C C
D D D D D
E E E E E
F F F F F
***program-7***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(chr(64+i),end=" ")
        #print(chr(96+i),end=" ")
    print()
***Our requirement is***
a b c d e f
a b c d e f
a b c d e f
a b c d e f
a b c d e f
***program-8***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(chr(96+j),end=" ")
        #print(chr(64+j),end=" ")
    print()

```

```

***Our requirement is***
6 6 6 6 6
5 5 5 5 5
4 4 4 4 4
3 3 3 3 3
2 2 2 2 2
1 1 1 1 1
***program-8***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(n+1-i,end=" ")
    print()
***Our requirement is***
6 5 4 3 2 1
6 5 4 3 2 1
6 5 4 3 2 1
6 5 4 3 2 1
6 5 4 3 2 1
6 5 4 3 2 1
***program-8***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(n+1-j,end=" ")
    print()
***Our requirement is***
F F F F F
E E E E E
D D D D D
C C C C C
B B B B B
A A A A A
***program-9***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(chr(65+n-i),end=" ")
    print()
***Our requirement is***
F E D C B A
F E D C B A
F E D C B A
F E D C B A
F E D C B A
F E D C B A
***program-10***
n=int(input("n="))
for i in range(1,n+1):
    for j in range(1,n+1):
        print(chr(65+n-j),end=" ")
    print()

```

```

***Our requirement is***
1
222
33333
4444444
555555555
66666666666
***program-36***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),(str(i)+"")*(2*i-1))

***Our requirement is***
A
BBB
CCCC
DDDDDDDD
EEEEEEEEE
FFFFFFFFFFFF
***program-37***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),(str(chr(64+i)+"")*(2*i-1)))

***Our requirement is***
A
CCC
EEEE
GGGGGGG
IIIIIII
KKKKKKKKKK
***program-38***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),(str(chr(64+2*i-1)+"")*(2*i-1)))
***Our requirement is***
1
1 2 3
1 2 3 4 5
1 2 3 4 5 6 7
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9 10 11
***program-39***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,2*i):
        print(j,end=" ")
    print()

```

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Our requirement is

```

1
3 2 1
5 4 3 2 1
7 6 5 4 3 2 1
9 8 7 6 5 4 3 2 1
11 10 9 8 7 6 5 4 3 2 1
***program-40***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(2*i-1,0,-1):
        print(j,end=" ")
    print()

```

Our requirement is

```

A
A B C
A B C D E
A B C D E F G
A B C D E F G H I
A B C D E F G H I J K
***program-41***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(65,65+2*i-1):
        print(chr(j),end=" ")
    print()

```

Our requirement is

```

A
C B A
E D C B A
G F E D C B A
I H G F E D C B A
K J I H G F E D C B A
***program-42***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(65+2*i-2,64,-1):
        print(chr(j),end=" ")
    print()

```

Our requirement is

```

0
1 0 1
2 1 0 1 2
3 2 1 0 1 2 3
4 3 2 1 0 1 2 3 4
5 4 3 2 1 0 1 2 3 4 5

```

Our requirement is

```

0
1 0 1
2 1 0 1 2
3 2 1 0 1 2 3
4 3 2 1 0 1 2 3 4
5 4 3 2 1 0 1 2 3 4 5
***program-43***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,i):
        print(i-j,end=" ")
    for k in range(0,i):
        print(k,end=" ")
    print()

```

Our requirement is

```

A
B A B
C B A B C
D C B A B C D
E D C B A B C D E
F E D C B A B C D E F
***program-44***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,i):
        print(chr(i-j+65),end=" ")
    for k in range(0,i):
        print(chr(k+65),end=" ")
    print()

```

Our requirement is

```

1
1 2 1
1 2 3 2 1
1 2 3 4 3 2 1
1 2 3 4 5 4 3 2 1
1 2 3 4 5 6 5 4 3 2 1
***program-45***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,i+1):
        print(j,end=" ")
    for k in range(i-1,0,-1):
        print(k,end=" ")
    print()

```

Our requirement is

```

0
1 0 1
2 1 0 1 2
3 2 1 0 1 2 3
4 3 2 1 0 1 2 3 4
5 4 3 2 1 0 1 2 3 4 5
***program-43***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,i):
        print(i-j,end=" ")
    for k in range(0,i):
        print(k,end=" ")
    print()

```

Our requirement is

```

A
B A B
C B A B C
D C B A B C D
E D C B A B C D E
F E D C B A B C D E F
***program-44***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,i):
        print(chr(i-j+65),end=" ")
    for k in range(0,i):
        print(chr(k+65),end=" ")
    print()

```

Our requirement is

```

1
1 2 1
1 2 3 2 1
1 2 3 4 3 2 1
1 2 3 4 5 4 3 2 1
1 2 3 4 5 6 5 4 3 2 1
***program-45***
n=int(input("n="))
for i in range(1,n+1):
    print(" "*(n-i),end="")
    for j in range(1,i+1):
        print(j,end=" ")
    for k in range(i-1,0,-1):
        print(k,end=" ")
    print()

```

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Our requirement is

```

A
ABA
ABCBA
ABCDcba
ABCDEDCBA
ABCDEFEDCBA
***program-46***
n=int(input("n="))
for i in range(1,n+1):
    print(" *(n-i),end="")
    for j in range(1,i+1):
        print(chr(64+j),end=" ")
    for k in range(i-1,0,-1):
        print(chr(64+k),end=" ")
    print()

```

Our requirement is

```

6
65
654
6543
65432
654321

```

program-47

```

n=int(input("n="))
for i in range(1,n+1):
    print(" *(n-i),end="")
    for j in range(1,i+1):
        print(n+1-j,end=" ")
    print()

```

Our requirement is

```

* * * * * * * *
* * * * * * *
* * * *
* *

```

program-48

```

n=int(input("n="))
for i in range(1,n+1):
    print(" *(i-1),end="")
    for j in range(1,n+2-i):
        print("*",end=" ")
    for k in range(1,n+1-i):
        print("*",end=" ")
    print()

```

Our requirement is

```

666666666666
5555555555
44444444
33333
222
1
***program-49***
n=int(input("n="))
for i in range(1,n+1):
    print(" *(i-1),end="")
    for j in range(0,n+1-i):
        print(n+1-i,end=" ")
    for k in range(1,n+1-i):
        print(n+1-i,end=" ")
    print()

```

Our requirement is

```

9999999999
77777777
55555
333
1
***program-50***
n=int(input("n="))
for i in range(1,n+1):
    print(" *(i-1),end="")
    for j in range(0,n+1-i):
        print(2*n+1-2*i,end=" ")
    for k in range(1,n+1-i):
        print(2*n+1-2*i,end=" ")
    print()

```

Our requirement is

```

1234567891011
123456789
1234567
12345
123
1
***program-51***
n=int(input("n="))
for i in range(1,n+1):
    print(" *(i-1),end="")
    for j in range(1,n+2-i):
        print(j,end=" ")
    for k in range(2,n+2-i):
        print(n+k-i,end=" ")
    print()

```

Our requirement is

```

FFFFFFFFFF
EEEEEEEEE
DDDDDDDD
CCCCC
BBB
A
***program-52***
n=int(input("n="))
for i in range(1,n+1):
    print(" *(i-1),end="")
    for j in range(1,n+2-i):
        print(chr(65+n-i),end=" ")
    for k in range(2,n+2-i):
        print(chr(65+n-i),end=" ")
    print()

```

Our requirement is

```

KKKKKKKKKKKKK
|||||||
GGGGGGGG
EEEEEE
CCC
A
***program-53***
n=int(input("n="))
for i in range(1,n+1):
    print(" *(i-1),end="")
    for j in range(1,n+2-i):
        print(chr(65+2*n-2*i),end=" ")
    for k in range(2,n+2-i):
        print(chr(65+2*n-2*i),end=" ")
    print()

```

Our requirement is

```

1
12
123
1234
12345
123456
12345
1234
123
12
1

```

program-55

```

n=int(input("n="))
for i in range(1,n+1):
    print(" *(n-i),end="")
    for j in range(1,i+1):
        print(j,end=" ")
    print()
for k in range(1,n):
    print(" *k,end="")
    for l in range(1,n+1-k):
        print(l,end=" ")
    print()

```

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*
**

**
*
1
22
333
4444
55555
666666
7777777
8888888
7777777
666666
55555
4444
333
22
1
1
12
123
1234
12345
123456
1234567
12345678
12345678
1234567
123456
12345
123456
1234567
12345678
1234567
123456
12345
1234
12345
123456
1234567
12345678
1234567
123456
12345
1234
123
12
1
A
BB
CCC
DDDD
EEEE
FFFFF
GGGGGG
HHHHHHHH
GGGGGG
FFFFF
EEEE
DDDD
CCC
BB
A
A
AB
ABC
ABCD
ABCDE
ABCDEF
ABCDEFG
ABCDEFGH
CDEFGH
DEFGH
EFGH
FGH
GH
H

```
.....program.....  
n=8  
for i in range(1,n+1):  
    print(" "* (n-i),end="")  
    for j in range(1,i+1):  
        print("*",end=" ")  
    print()  
for k in range(1,n):  
    print(" "*k,end="")  
    for l in range(1,n+1-k):  
        print("*",end=" ")  
    print()  
for i in range(1,n+1):  
    print(" "*(n-i),end="")  
    for j in range(1,i+1):  
        print(i,end=" ")  
    print()  
for k in range(1,n):  
    print(" "*k,end="")  
    for l in range(1,n+1-k):  
        print(n-k,end=" ")  
    print()  
for i in range(1,n+1):  
    print(" "*(n-i),end="")  
    for j in range(1,i+1):  
        print(j,end=" ")  
    print()  
for k in range(1,n):  
    print(" "*k,end="")  
    for l in range(1,n+1-k):  
        print(k+l,end=" ")  
    print()  
for i in range(1,n+1):  
    print(" "*(n-i),end="")  
    for j in range(1,i+1):  
        print(j,end=" ")  
    print()  
for k in range(1,n):  
    print(" "*k,end="")  
    for l in range(1,n+1-k):  
        print(l,end=" ")  
    print()  
for i in range(1,n+1):  
    print(" "*(n-i),end="")  
    for j in range(1,i+1):  
        print(chr(64+i),end=" ")  
    print()  
for k in range(1,n):  
    print(" "*k,end="")  
    for l in range(1,n+1-k):  
        print(chr(64+n-k),end=" ")  
    print()  
for i in range(1,n+1):  
    print(" "*(n-i),end="")  
    for j in range(1,i+1):  
        print(chr(64+j),end=" ")  
    print()  
for k in range(1,n):  
    print(" "*k,end="")  
    for l in range(1,n+1-k):  
        print(chr(64+k+l),end=" ")  
    print()
```

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LIST

- it is a collection of elements; it may be homogenous or heterogenous.
- it is mutable, meaning you can modify their elements.
- it is Versatility: means Lists can store elements of different types.

❖ **why list data type is need in python:**

1. Ordered Collection: for ordered collections of elements.
2. For grow or shrink Dynamically elements.
3. For store many elements in a single variable

List:

- To store multiple value under a single variable name list are useful. A list is a collection of elements. Lists are mutable.
- the list is created by putting comma-separated value in square brackets.
- A list can have any number of items and they may be of different types.
- if we want to represent a group of individual objects as a single entity where insertion order preserved and duplicates are allowed, then we should go for list
- list is dynamic because based on our requirements we can increase size and decrease the size.
- in list the elements will be placed within square brackets and with comma separator.
- we can differentiate duplicate elements by using the index and we can preserve insertion order but using index. hence index will play very important role.
- python support both positive and negative indexes. +ve index means from left to right where as negative index means right to left.\

***** CREATION OF LIST OBJECT*****

❖ **How to create a list:**

- Declare a variable and assign it a list of values enclosed in square brackets [].

❖ **Example:**

- `l=[2,3,1,'skillscenter', 3+6j,[1,2,3,4],(3,4,5,6),{2,3,4},{'name': 'raj', 'age': 30},True]`

1). you can create empty list object as follows.

```
List=[]
print(List)
print(type(List))
```

Output:

```
[]  
<class 'list'>
```

2). if you know elements already then you can create list as follows.

```
l= [4,56,7,78,8,98,5,434]
```

3). With Dynamic input:

```
l=eval (input ("Enter list: "))
print(l)
print(type(l))
```

Output:

```
Enter list: 6
6
<class 'int'>
```

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❖ How to create list dynamically:

- by using the append(), extend() and insert() you can create a dynamic list

1.By using the append()

syntax: l.append(element)

- It is add the element in end position of a list.

Example:

```
l=[]
n=int(input("enter the number "))
for i in range(1,n+1):
    l.append(int(input("enter the element's: ")))
print("l=",l)
```

Output:

```
enter the number 3
enter the element's: 5
enter the element's: 9
enter the element's: 3
l= [5, 9, 3]
```

2. By using the index() :

- you update value in the specific index or position.

syntax: l[index]=value

Note: in empty list you cannot update the element by using the index().

- in case of insert function provided index is out of list it will consider as last index position.

Example:

```
n=int(input("enter the number: "))
l=[None]*n
print(l)
for i in range(n):
    l[i]=int(input("enter the elements: "))
print("l=",l)
```

Output:

```
enter the number: 3
[None, None, None]
enter the elements: 1
enter the elements: 2
enter the elements: 5
l= [1, 2, 5]
```

3.By using the insert():

- To add element in a specific index position you can use insert()
- Insert object before index.

syntax: l.insert(index,element)

Example:

```
l=[3,5,7,4,3,4,3]
l.insert(0,9)
print(l)
l.insert(7,39)
print(*l)
```

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Output:

```
[9, 3, 5, 7, 4, 3, 4, 3]  
9 3 5 7 4 3 4 3 9 3
```

4). with list () function:

```
l=list(range(0,6,1))  
print(l)  
print(type(l))
```

Output:

```
[0, 1, 2, 3, 4, 5]  
<class 'list'>
```

Example:

```
s='t3skillcenter'  
print(type(s))  
l=list(s)  
print(l)  
print(type(l))
```

Output:

```
<class 'str'>  
['t', '3', ' ', 's', ' ', 'k', ' ', 'i', ' ', 'l', ' ', 'c', ' ', 'e', ' ', 'n', ' ', 't', ' ', 'e', ' ', 'r']  
<class 'list'>
```

5). with split() Function:

```
s='t3 skill center is a Led based skill center'  
print(type(s))  
l=s.split()  
print(l)  
print(type(l))
```

Output:

```
<class 'str'>  
['t3', ' ', 'skill', ' ', 'center', ' ', 'is', ' ', 'a', ' ', 'Led', ' ', 'based', ' ', 'skill', ' ', 'center']  
<class 'list'>
```

❖ How to know number of element's are parents in list:

- by using the len()

Example:

```
l=[2,3,1,'t3skillscenter', 3+6j,[1,2,3,4],(3,4,5,6),{2,3,4},{'name': 'raj', 'age': 30},True]  
print(len(l))
```

❖ ACCESSING ELEMENTS OF LIST:

- We can access elements of the list either by using index or by using slice operator(:)

❖ How to access element from a list:

- 1). By using the indexing slicing operation.
- 2). By using slice operator.

1. By using the indexing slicing operation.

- list follows zero based index. i.e index of first element is zero.

Syntax:

```
l[index]
```

Example:

```
l=[3,5,7,39,54,3.5]
```

TWKSAA SKILLS CENTER

```
print(l[3])
```

Output: 39

2). By using slice operator:

syntax: list=list1[start:stop:step]

- **start:** it indicates the index where slice has to start default value is 0
- **stop:** it indicated the index where slice has to end default value is max allowed index of list i.e., length of the list
- **step:** increment value

Example:-

```
l=[1,5,62,21,4,1,23,3,5]
print(l[2:6:1])
print(l[::-1])
print(l[:6:1])
print(l[2:3:])
print(l[:4:1])
print(l[::-1])
....o/p.....
[62, 21, 4, 1]
[1, 5, 62, 21, 4, 1, 23, 3, 5]
[1, 5, 62, 21, 4, 1]
[62]
[1, 5, 62, 21]
[5, 3, 23, 1, 4, 21, 62, 5, 1]
```

LIST VS MUTABILITY

- once you creates a list object you can modify its content. Hence list object are mutable.

Example:

```
l=[5,8,2,122,52,6]
print(l)
l[1]=333
print(l)
```

Output:

```
[5, 8, 2, 122, 52, 6]
[5, 333, 2, 122, 52, 6]
```

TRaversing THE ELEMENTS OF LIST

- the sequential access of each element in the list is called traversal.
- How to access multiple elements from a list:

1).by using the while loop.

Example:

```
l=[0,5,8,2,122,52,6]
i=0
while i<len(l):
    print(l[i],end=" ")
    i=i+1
```

Output:

TWKSAA SKILLS CENTER

0 5 8 2 122 52 6

2)by using the for loop:

- in these three ways you can access multiple element

Example:

```
l=[3,5,7,39,54,3.5]
for i in range(len(l)):
    print(l[i],end=" ")
```

Output:

3 5 7 39 54 3.5

...or.....

```
l=[3,5,7,39,54,3.5]
```

```
for i in l:
```

```
    print(i,end=" ")
```

Output:

3 5 7 39 54 3.5

...or.....

```
l=[3,5,7,39,54,3.5]
```

```
print(*l)
```

Output:

3 5 7 39 54 3.5

3). To display only even numbers:

Example:

```
l=[0,5,8,2,122,52,6]
for i in l:
    if i%2==0:
        print(i,end=" ")
```

Output:

0 8 2 122 52 6

Problem: to display elements by index wise:

Program:

```
l=["t3","skill","center"]
x=len(l)
for i in range(x):
    print(l[i],"is available at positive index: ",i," and at negative index: ",i-x)
```

Output:

t3 is available at positive index: 0 and at negative index: -3

skill is available at positive index: 1 and at negative index: -2

center is available at positive index: 2 and at negative index: -1

IMPORTANT INFORMATION ABOUT LIST

❖ To get information about list

1).len():

- return the number of elements present in the list

Example:

```
l=[0,5,8,2,122,52,6]
```

TWKSAA SKILLS CENTER

```
print(len(l))
```

Output: 7

2). count():

- it returns the number of occurrence of specified item in the list

Example:

```
l=[0,2,5,8,2,2,1,6,5]
print(l.count(2))
print(l.count(0))
print(l.count(5))
```

Output:

```
3
1
2
```

3).index():

- return the index of first occurrence of the specified item.

Example:

```
l=[0,2,5,8,2,2,1,6,5]
print(l.index(1))
print(l.index(5))
print(l.index(8))
```

Output:

```
6
2
3
```

4).min()

- to find the minimum element from a given list

Example:

```
l=[21,3,4,6,2,5]
print(min(l))
```

Output:

```
2
```

5).max()

- to find the maximum element from a given list

Example:

```
l=[21,3,4,6,2,5]
print(max(l))
```

Output: 21

6).sum()

- to perform the sum of elements in a given list

Example:

```
l=[1,3,4,6,2,5]
print(sum(l))
```

Output:

```
21
```

MANIPULATING ELEMENTS OF LIST

1).append() function

- -you can use append function to add item at the end of the list.

Example:

```
l=[]
l.append("t3")
l.append("skill")
l.append("center")
print(l)
```

Output:

```
['t3', 'skill', 'center']
```

Problem: wrote a python program to add the all elements to list up to 100 which are delible by 20

Program:

```
l=[]
for i in range(1,101):
    if i%20==0:
        l.append(i)
print(l)
```

Output:

```
[20, 40, 60, 80, 100]
```

2).insert() function:

- to insert item at specified index position

Example:

```
l=[6,8,2,5]
l.insert(3,39)
l.insert(-10,333)
l.insert(10,39)
print(l)
```

Output:

```
[333, 6, 8, 2, 39, 5, 39]
```

Note: if the specified index is greater than max index then element will be insert at last position.

if the specified index is smaller than min index then element will be inserted at first position

what is difference between append() and insert()

append():- in list when add any element it will come in last i.e. it will be last element

insert():- in list we can insert any lament in particular index number

3).extend() function

- to add all items of one list to list it another list
syntax:- l1.extend(l2)
- all items present in l2 will be added to l1

Example:

```
l1=["t3","skill", "center"]
```

TWKSAA SKILLS CENTER

```
l2=["Led","based","skill",'center']
l1.extend(l2)
print(l1)
```

Output:

```
['t3', 'skill', 'center', 'Led', 'based', 'skill', 'center']
```

4).remove() function

- you can use this function to remove specified item from the list.
- if the item present multiple times, then only first occurrence will be removed

example:

```
l=[0,2,5,8,2,2,1,6,5]
l.remove(5)
print(l)
```

Output:

```
[0, 2, 8, 2, 2, 1, 6, 5]
```

Note:- if the specified item not present in list then you will get value error

example:

```
l=[0,2,5,8,2,2,1,6,5]
l.remove(3)
print(l)
```

Output:

```
ValueError: list.remove(x): x not in list
```

Note:- Hence before using remove() method first you have to check specified element present in the list or not by using in operator.

5).pop() function:

- it removes and return the last element of the list
- this is only function which manipulates list and returns some element.
- if the list is empty then pop() function raise IndexError

example:

```
l=[0,2,5,8,2,3,1,6,5]
print(l.pop())
print(l.pop(1))
print(l.pop(2))
print(l)
```

Output:

```
5
2
8
```

```
[0, 5, 2, 3, 1, 6]
```

Note:

- 1.pop() is the only function which manipulates the list and returns some value
- 2.in general you can use append() and pop() function to implement stack data structure by using list, which follows LIFO(Last In First Out) order.
- 3.in general you can use pop() function to remove last element of the list ,but you can use to

❖ remove elements based on index.

syntax:- l.pop()

TWKSAA SKILLS CENTER

- to remove and return last element of the list

❖ Difference between **remove()** and **pop()**:

- **remove()**
 - -you can use to remove special element from the list
 - -it can't return any value
 - -if special element not available then you get value error
- **pop()**
 - you can use to remove last element from the list.
 - it returned removed element.
 - if list is empty then you get error

note: - list objects are dynamic i.e., based on our requirement you can increase and decrease the list

- **append()**, **insert()** and **extend()**:- used for increasing the size/growable nature
- **remove()**, **pop()**:- for decreasing the size/shrinking nature

❖ How to delete element from the list:

- by using the **pop()** **remove()** and **del()** you can delete element from the list

1.pop()

syntax:- `l.pop(index)`

- by default **pop()** are delete the last element from the list
- **pop()** are return the deleted element.
- it deleting the element by index

example:

```
l=[3,4,56,7,78,True,"t3skillscenter"]
l.pop(4)
print(l)
l.pop()
print(l)
```

Output:

```
[3, 4, 56, 7, True, 't3skillscenter']
[3, 4, 56, 7, True]
```

2.remove()

- for delete the specific element without using the index you can use **remove()**.
- it is deleting the element by proving the value.

syntax:- `l.remove(element)`

Example:

```
l=[4,4,65,6,7,8]
l.remove(6)
print(l)
```

Output:

```
[4, 4, 65, 7, 8]
```

3.del()

- it used for delete any object from the memory

example:

```
a=5
print(a)
```

TWKSAA SKILLS CENTER

```
del (a)
print(a)
```

Output:

```
5
error: name 'a' is not defined
```

Example:

```
l=[3,5,6,73,5]
del l[2]
print(l)
```

Output:

```
[3, 5, 73, 5]
```

ORDERING ELEMENTS OF LIST

1).reverse():

- you can use reverse() order of elements of list

example:

```
l=[1,2,3,4,5,6]
l.reverse()
print(l)
```

Output:

```
[6, 5, 4, 3, 2, 1]
```

2).sort():

- in list by default insertion order is preserved. If want to sort the elements of list according to default natural sorting order then you should go for sort() method.
- For Numbers: - Default Natural Sorting order is ascending order
- For String: - Default Natural sorting order is alphabetical order

Note: -To use sort () function, compulsory list should contain only homogenous elements.

otherwise, we will get type error

example:

```
l=[3,4,5,"t3"]
l.sort()
print()
```

Output:

type error

- to sort in reverse of default natural sorting order:
- we can sort according to reverse of default natural sorting order by using reverse=True argument.

example:

```
n=[9,6,7,4,5,7,1,34]
n.sort()
print(n)
n.sort(reverse=True)
print(n)
n.sort(reverse=False)
print(n)
```

Output:

TWKSAA SKILLS CENTER

```
[1, 4, 5, 6, 7, 7, 9, 34]  
[34, 9, 7, 7, 6, 5, 4, 1]  
[1, 4, 5, 6, 7, 7, 9, 34]
```

ALIASING AND CLONING OF LIST OBJECTS

1). Aliasing: - the process of giving another reference variable to the existing list is called aliasing
example:

```
x=[1,2,3,4,5]  
y=x  
print(id(x))  
print(id(y))
```

Output:

```
1530791946304  
1530791946304
```

- the problem in this approach is by using one reference variable if we are changing content then those changes will be reflected to the other reference variable.
- to overcome this problem, you should go for cloning
- this process of creating exactly duplicate independent object is called cloning
- you can implement cloning by using slice operator or by using copy() function.

1). By using slice operator:

example:

```
x==[10,20,30,40]  
y=x[:]  
y[1]=339  
print(x)  
print(y)  
print(id(x))  
print(id(y))
```

Output:

```
[1, 2, 3, 4, 5]  
[1, 339, 3, 4, 5]  
1530791946304  
1530791946048
```

2). By using copy() function:

example:

```
x==[10,20,30,40]  
y=x.copy()  
y[1]=339  
print(x)  
print(y)  
print(id(x))  
print(id(y))
```

Output:

```
[1, 2, 3, 4, 5]  
[1, 339, 3, 4, 5]  
1530791946304  
1530791919936
```

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❖ Difference between=operator and copy() Function

- = operator means for aliasing
- copy() Function mean for cloning

USING MATHEMATICAL OPERATORS FOR LIST OBJECTS

- you can use + and * operators for list objects

1). concatenation operator (+)

- you can use + to concatenate 2 list into a single list

example:

```
a=[1,2,34,5]
b=[10,20,30]
c=a+b
print(c)
```

Output:

[1, 2, 34, 5, 10, 20, 30]

Note:- To use + operator compulsory both arguments should be list objects, otherwise we will get
TypeError

Example:

```
c=a+30 typeError
c=a+[30] valid
```

2). Repetition Operator (*)

- we can use repetition operator * to repeat elements of list specified number of times.

example:

```
a=[1,2,34,5]
c=a*3
print(c)
```

Output:

[1, 2, 34, 5, 1, 2, 34, 5, 1, 2, 34, 5]

COMPARING LIST OBJECTS

- you can use comparison operators for list objects.

Example:

```
a=["RAM","ROM","CPU"]
b=["RAM","ROM","CPU"]
c=["rAM","rOM","CPu"]
print(a==b)
print(b==c)
print(a!=c)
```

Output:

True
False
True

Note:

- whenever you are using comparison operators (==,!=) for list object then the following should be considered

TWKSAA SKILLS CENTER

- 1). the number of elements
- 2). the order of elements
- 3). the content of elements (case sensitive)

note:

- whenever you are using relational operators (<,<=,>,>=) between list objects
- only 1st element comparison will be performed.

example:

```
a=[30,40,20,4]
b=[40,56,3,4,3,345,5]
print(x>y)
print(x<y)
print(x>=y)
print(x<=y)
```

Output:

```
False
True
False
True
```

Example

```
a=["RAM","ROM","CPU"]
b=["SAM","rid","tlr"]
c=["rAM","rOM","CPu"]
print(a>b)
print(b<c)
print(a>=c)
```

Output:

```
False
True
False
```

MEMBERSHIP OPERATORS

- we can check whether element is a member of the list or not by using membership operators

- 1).**in operator**
- 2).**not in operator**

example:

```
n=[10,20,50,43,53]
print(10 in n)
print(10 not in n)
print(53 in n )
print(53 not in n )
```

Output:

```
True
False
True
False
```

TWKSAA SKILLS CENTER

clear() function

- you can use clear () function to remove all elements of list.

example:

```
n=[10,20,50,43,53]
print(n)
n.clear()
print(n)
```

Output:

```
[10, 20, 50, 43, 53]
[]
```

NESTED LIST

- sometimes you can take one list inside another list. such type of lists is called nested list.

example:

```
l=[6,35,65,76,[3,30,39],34]
print(l)
print(l[0])
print(l[4])
print(l[4][0])
```

Output:

```
[6, 35, 65, 76, [3, 30, 39], 34]
6
[3, 30, 39]
3
```

Q. Write a python program to perform the nested list function.

Program:

```
n=int(input("row= "))
m=int(input("Colum= "))
l=[]
for i in range(n):
    x=[]
    for j in range(m):
        x.append(int(input("enter elements ")))
    l.append(x)
print("nested list=",l)
```

Output:

```
row= 2
Colum= 3
enter elements 5
enter elements 6
enter elements 4
enter elements 8
enter elements 5
enter elements 3
```

TWKSAA SKILLS CENTER

nested list= [[5, 6, 4], [8, 5, 3]]

#2nd method of nested list:

```
n=int(input("Colum="))
m=int(input("row="))
l=[[int(input("enter elements")) for j in range(m)] for i in range(n)]
print(l)
```

Output:

```
Colum=2
row=3
enter elments5
enter elments6
enter elments3
enter elments2
enter elments2
enter elments4
[[5, 6, 3], [2, 2, 4]]
```

example:

```
n=int(input("Colum="))
m=int(input("row="))
l=[[None]*m for i in range(n)]
for i in range(n):
    for j in range(m):
        l[i][j]=int(input())
print(l)
```

Output:

```
Colum=2
row=3
8
6
4
6
3
2
[[8, 6, 4], [6, 3, 2]]
```

Note:

- you can access nested list elements by using index just like accessing multi-dimensional array elements.

❖ if input is different data types:

- [[102, 'raj', 'cse', 98.0], [103, 'anj', 'it', 99.0], [104, 'anjraj', 'cse', 99.9]]
- how to access data from a list by giving priority like name marks etc
- if you want to sort nested list based on the specific Colum may be use either sort or sorted function by default it will sort by first Colum if in case if we want to sort based on specific Colum you need to provide key lambda function by specific which want to search

example:

```
key=lambda x:x[2]
meaning we need to sort based on the third Coolum
key=lambda x:(x[2],x[4])
```

TWKSAA SKILLS CENTER

meaning need to sort based on the 3rd Colum of in case more than one record having same value for the third Colum it my sort based on the fifth Coolum

Example:

```
l=[]
n=int(input("n="))
for i in range(n):
    l.append([int(input("roll No")),input("Name:"), input("Branch"),float(input("mark="))])
print(l)
l=sorted(l,key=lambda X:(x[3],x[1]))
print(l)
```

Output:

```
n=3
roll No103
Name:raj
Branchcse
mark=100
roll No105
Name:anj
Branchcse
mark=99.9
roll No106
Name:anraj
Branchit
mark=98
[[103, 'raj', 'cse', 100.0], [105, 'anj', 'cse', 99.9], [106, 'anraj', 'it', 98.0]]
```

NESTED LIST AS MATRIX

Program:

```
m=int(input("row"))
n=int(input("cloum"))
print("enter element into A")
A=[[int(input()) for j in range(n)] for i in range(m)]
print("enter element into B")
B=[[int(input()) for j in range(n)] for i in range(m)]
R=[[None]*n for i in range(m)]
for i in range(m):
    for j in range(n):
        R[i][j]=A[i][j]+B[i][j]  # -
for i in R:
    print(*i)
```

Output:

```
row2
cloum3
enter element into A
5
6
```

TWKSAA SKILLS CENTER

```
5  
3  
2  
3  
enter element into B  
7  
56  
2  
3  
2  
5  
12 62 7  
6 4 8
```

2nd method

```
m=int(input("row"))  
n=int(input("cloum"))  
print("enter element into A")  
A=[[int(input()) for j in range(n)] for i in range(m)]  
print("enter element into B")  
B=[[int(input()) for j in range(n)] for i in range(m)]  
R=[[A[i][j]+B[i][j] for j in range(n)] for i in range(m)]  
for i in R:  
    print(i)
```

Output:

```
row3  
cloum2  
enter element into A  
5  
6  
6  
6  
6  
enter element into B  
6  
9  
8  
5  
5  
[11, 15]  
[14, 11]  
[11, 11]
```

#3rd method

```
m=int(input("row"))  
n=int(input("Colum"))  
print("enter element into A")
```

TWKSAA SKILLS CENTER

```
A=[[int(input()) for j in range(n)] for i in range(m)]
print("enter element into B")
B=[[int(input()) for j in range(n)] for i in range(m)]
R=[]
for i in range(m):
    x=[]
    for j in range(n):
        x.append(A[i][j]-B[i][j])
    R.append(x)
for i in R:
    print(*i)
```

Output:

```
row2
cloum2
enter element into A
8
9
6
6
enter element into B
8
5
6
4
0 4
0 4
0 2
```

1st method Matrix Multiplication

Example:

```
r1=int(input("R1="))
c1=int(input("C1="))
r2=int(input("R2="))
c2=int(input("C2="))
if c1==r2:
    print("enter element into A")
    A=[[int(input()) for j in range(c1)] for i in range(r1)]
    print("enter element into B")
    B=[[int(input()) for j in range(c2)] for i in range(r2)]
    C=[[0]*c2 for i in range(r1)]
    for i in range(r1):
        for j in range((2)):
            for k in range(c1):
                C[i][j]=C[i][j]+A[i][k]*B[k][j]
    print(C)
```

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Output:

```
R1=2
C1=2
R2=2
C2=2
enter element into A
5
6
8
9
enter element into B
4
6
8
9
[[68, 84], [104, 129]]
```

2nd method of matrix multiplication

Example:

```
r1=int(input("R1="))
c1=int(input("C1="))
r2=int(input("R2="))
c2=int(input("C2="))
if c1==r2:
    print("enter element into A")
    A=[[int(input()) for j in range(c1)] for i in range(r1)]
    print("enter element into B")
    B=[[int(input()) for j in range(c2)] for i in range(r2)]
    C=[[0]*c2 for i in range(r1)]
    for i in range(r1):
        for j in range((2)):
            x=0
            for k in range(c1):
                x=x+A[i][j]*B[k][j]
            c[i][j]=x
    print(c)
```

List Comprehensions

- it is very easy and compact way of creating list objects from any iterable objects (like list, tuple, dictionary, range etc|) based on some condition.

syntax:

```
I=[expression for lv in sequence data type)
where lv= list variable
sequence data type: range, list, tuple, set etc.
```

example:

```
n=int(input("n="))
I=[int(input("enter the element")) for i in range(n)]
```

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```
print(*l)
```

Output:

```
n=3  
enter the element5  
enter the element5  
enter the element2  
5 5 2
```

Example:

```
l=[a*a for a in range(1,10)]  
print(l)  
p=[2**i for i in range(1,6)]  
print(p)  
m=[x for x in l if x%2==0]  
print(m)
```

Output:

```
[1, 4, 9, 16, 25, 36, 49, 64, 81]  
[2, 4, 8, 16, 32]  
[4, 16, 36, 64]
```

- if all the input in the same line map() are used

example:

```
n=int(input())  
l=list(map(int,input("enter the element").split()))  
print(*l)
```

Output:

```
3  
enter the element8 6 9  
8 6 9
```

without using map

```
n=int(input())  
l=[int(i) for i in input("enter the element").split()]  
print(*l)
```

example:

```
w=["T3","Skill","center", "RID","WIT"]  
l=[i[0] for i in w ]  
print(l)
```

Output:

```
['T', 'S', 'c', 'R', 'W']
```

example:

```
w="t3 skill center is a Led based skills center".split()  
print(w)  
l=[[i.upper(),len(i)] for i in w ]  
print(l)
```

Output:

```
['t3', 'skills', 'center', 'is', 'a', 'Led', 'based', 'skills', 'center']  
[['T3', 2], ['SKILLS', 6], ['CENTER', 6], ['IS', 2], ['A', 1], ['LED', 3], ['BASED', 5], ['SKILLS', 6], ['CENTER', 6]]
```

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LIST-BASED PROBLEM

1. write a python program to find the min and max value from a given list.
2. write a python program to rotate a shift k element from left to right from the given list.
3. write a python program to display unique vowels present in the given word
4. write a python program to search the particular elements without using pre-defined function.
5. write a python program to remove the duplicate elements from a list.
6. write a python program to display the how many times given elements is repeated in a given list.
7. write a python program to find the maximum number of repeated elements is given list
8. write a python program to perform the slicing operation given list.
9. write a python program to shift 1st k element from left to write
10. sort the first k element ascending order remaining n-k elements in descending order
11. write a python program to shift the all zero in end of the list.
12. write a python program to find the element which is repeating exactly one time which is given list within the given list all the elements will repeated more than one times except one element
13. write a python program to perform Bauble sort.
14. write a python program to perform the selection sort.
15. write a python program to take all input are 2-d list in same row are separated will Coolum are separated with space.
16. write a python program to sort the first k-element ascending order and reaming n-k element in descending order.
17. write a python program to shift all the zeros to end of the list.
18. Write a python program to find the element which is repeating exactly one time which is given list within the given list all the elements will repeated more than one times except one element
19. Write a python program to find the maximum number of 2-d list:
20. write a python program to find the maximum number list inside list.

Answer

- 1.write a python program to find the min and max value from a given list

Program:

```
l=[2,6,5,2,5,5,5,2,5,6,6,2,5,6,2,9,5,52,8,45,2,6,6,5,2]
a=l
min=max=l[0]
for i in l:
    if i<min:
        min=i
    elif i>max:
        max=i
print("minimum value=",min)
print("maximum value=",max)
```

Output:

```
minimum value= 2
maximum value= 52
....or by using predefined function...
```

Program:

```
l=[2,6,5,2,5,5,5,2,5,6,6,2,5,6,2,9,5,52,8,45,2,6,6,5,2]
```

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```
l1,l2=min(l),max(l)
print("min=",l1,"and\t""max=",l2)
```

Output:

```
min= 2 and max= 52
```

2.write a python program to rotate a shift k element from left to right from the given list

Program:

```
l=list(map(int,input("enter the list elements: ").split()))
k=int(input("enter the value that you want to check how many times are repeated: "))
k=k%len(l)
for i in range(k):
    l.append(l.pop(i))
print(l)
```

Output:

```
enter the list elements: 5 6 8 63 5 2 5 4 2 5 4 2 5 4
enter the value that you want to check how many times are repeated: 3
[6, 63, 2, 5, 4, 2, 5, 4, 2, 5, 4, 5, 8, 5]
```

3.write a python program to display unique vowels present in the given word

Program:

```
w=input("enter the word to search for vowels: ")
vowels=['a','e','i','o','u']
v=[]
for i in w:
    if i in vowels:
        if i not in v:
            v.append(i)
print("vowels present in given word=",v)
```

Output:

```
enter the word to search for vowels: t3 skill center
vowels present in given word= ['i', 'e']
```

4.write a python program to search the particular elements without using pre-defind function.

Program:

```
l=list(map(int,input("enter the list elements: ").split()))
k=int(input("enter the element that you want to search"))
for i in range(len(l)):
    if l[i]==k:
        print(i)
        break
else:
    print('-1')
```

Output:

```
enter the list elements: 5 6 2 68 2 5 2 2 8 4 5 5 2 2
```

```
enter the element that you want to search6
```

```
1
```

```
2nd method:-
```

```
l=list(map(int,input("enter the list elements: ").split()))
k=int(input("enter the element that you want to search"))
```

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```
for i in range(len(l)):  
    if l[i]==k:  
        print(i)
```

Output:

```
enter the list elements: 5 6 3 87 5 24 5 2 54 5 2  
enter the element that you want to search6  
1
```

5.write a python program to remove the duplicate elements from a list.

Program:

```
l=list(map(int,input("enter the list elements: ").split()))  
print(list(set(l)))
```

Output:

```
enter the list elements: 5 6 3 87 5 24 5 2 54 5 2  
[2, 3, 5, 6, 54, 87, 24]
```

2nd method:-

delete the duplicate element maintain the insertion order

```
l=list(map(int, input("enter the list elements: ").split()))  
r=[]  
for i in l:  
    if i not in r:  
        r.append(i)  
print(r)
```

Output:

```
enter the list elements: 5 6 3 87 5 24 5 2 54 5 2  
[5, 6, 3, 87, 24, 2, 54]
```

6.write a python program to display the how many times given elements is repeated in a given list.

without predefined function.....

```
l=list(map(int,input("enter the list elements: ").split()))  
k=int(input("enter the element that you want to search: "))  
print(l.count(k))
```

Output:

```
enter the list elements: 5 6 3 87 5 24 5 2 54 5 2 5 2  
enter the element that you want to search: 2  
3
```

without predefined function....

Program:

```
l=list(map(int,input("enter the list elements: ").split()))  
k=int(input())  
c=0  
for i in range(len(l)):  
    if l[i]==k:  
        c+=1  
print(c)
```

Output:

```
enter the list elements: 5 6 3 87 5 24 5 2 54 5 2 5 2
```

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2

3

7.write a python program to find the maximum number of repeated elements is given list

Program:

```
l=list(map(int, input("enter the list elements: ").split()))
e=0
m=0
for i in set(l):
    c=l.count(i)
    if c>m:
        m=c
        e=i
print("element=",e)
print("maximum coount=",m)
```

Output:

```
enter the list elements: 5 6 3 87 5 24 5 2 54 5 2 5
element= 5
maximum count= 5
```

8.write a python program to perform the slicing operation for given list.

Program:

```
l=[2,4,54,5,67,7,8,99,9]
print(l[:])
print(l[::-1])
print(l[::-1])
print(l[5:])
print(l[::2])
print(l[5:2])
print(l[2:5:-1])
print(l[-4:])
print(l[-1])
print(l[-5:0:1])
print(l[-6:-1:1])
```

Output:

```
[2, 4, 54, 5, 67, 7, 8, 99, 9]
[2, 4, 54, 5, 67, 7, 8, 99, 9]
[9, 99, 8, 7, 67, 5, 54, 4, 2]
[2, 4, 54, 5, 67]
[2, 54, 67, 8, 9]
[]
[]
[7, 8, 99, 9]
9
[]
[5, 67, 7, 8, 99]
```

9. write a python program to shift 1st k element from left to write

Program:

```
l=list(map(int,input("enter the list elements: ").split()))
```

TWKSAA SKILLS CENTER

```
k=int(input())
k=k%len(l)
l=l[k:]+l[:k]
print(l)
```

Output:

```
enter the list elements: 6 3 5 8 9 5 4 2 5 4 52 4
3
[8, 9, 5, 4, 2, 5, 4, 52, 4, 6, 3, 5]
```

10. sort the first k element ascending order remaining n-k elements in descending order

Program:

```
l=list(map(int, input("enter the list elements: ").split()))
k=int(input())
l=sorted(l[:k])+sorted(l[k:],reverse=True)
print(l)
```

Output:

```
enter the list elements: 5 8 7 2 3 1 4 96 45 78 5 45 9 86
3
[5, 7, 8, 96, 86, 78, 45, 45, 9, 5, 4, 3, 2, 1]
```

11. write a python program to shift the all zero in end of the list.

Program:

```
l=list(map(int,input("enter the list elements: ").split()))
a=[]
for i in l:
    if i is 0:
        l.remove(i)
        a.append(i)
print(*l+a)
```

Output:

```
enter the list elements: 0 2 0 1 0 1 0 1 20 1
2 1 1 1 20 1 0 0 0 0
```

12. write a python program to find the element which is repeating exactly one time which is given list within the given list all the elements will repeated more than one times except one element

Program:

```
l=list(map(int, input("enter the list elements: ").split()))
for i in set(l):
    if l.count(i)==1:
        print(i)
        break
```

Output:

```
enter the list elements: 0 2 0 1 0 1 0 1 20 1
2
```

13. write a python program to perform Bauble sort.

Program:

```
l=list(map(int,input("enter the list elements: ").split()))
for i in range(len(l)-1):
    for j in range(i+1,len(l)):
```

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```
if l[j]<l[i]:  
    l[i],l[j]=l[j],l[i]  
print(l)
```

Output:

```
enter the list elements: 5 8 6 5 2 3 1 4 5  
[1, 2, 3, 4, 5, 5, 6, 8]
```

14. write a python program to perform the selection sort.

Program:

```
l=list(map(int, input("enter the list elements: ").split()))  
for i in range(len(l)-1):  
    t=i  
    for j in range(i+1,len(l)):  
        if l[j]<l[t]:  
            t=j  
    l[i],l[t]=l[t],l[i]  
print(l)
```

Output:

```
enter the list elements: 5 8 6 5 2 3 1 4 5  
[1, 2, 3, 4, 5, 5, 6, 8]
```

15.write a python program to take all input are 2-d list in same row are separated will Coolum are separated with space.

#-if all input are 2-d list in same row, row are separated will Coolum are separated with space

Program:

```
l=[]  
x=input("enter the element").split(':')  
print(x)  
for i in x:  
    l.append(list(map(int,i.split())))  
print(l)
```

Output:

```
enter the element5 6 8 5 8 52 74 1 5  
['5 6 8 5 8 52 74 1 5']  
[[5, 6, 8, 5, 8, 52, 74, 1, 5]]
```

16. write a python program to sort the first k-element ascending order and remaining n-k element in descending order.

Program:

```
l=list(map(int, input("enter elements: ").split()))  
k=int(input("enter k elements for shift the position"))  
l=sorted(l[:k])+sorted(l[k:],reverse=True)  
print(l)
```

Output:

```
enter elements: 2 8 3 4 6 1 0 5 7 9  
enter k elements for shift the position3  
[2, 3, 8, 9, 7, 6, 5, 4, 1, 0]
```

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17. write a python program to shift all the zeros to end of the list.

Program:

```
l=[1,0,5,0,0,6,6,0,4,7]
a=[]
for i in l:
    if i==0:
        l.remove(i)
        a.append(i)
print(a)
```

Output:

#17. write a python program to shift all the zeros to end of the list.

Program:

```
L = [0,0,3, 1, 0, 3,0, 12, 0,0, 7]
c = L.count(0)
print(c)
L = [i for i in L if i!= 0]
print(L)
L.extend([0] * c)
print(L)
```

Output:

```
6
[3, 1, 3, 12, 7]
[3, 1, 3, 12, 7, 0, 0, 0, 0, 0, 0]
```

18. Write a python program to find the element which is repeating exactly one time which is given list within the given list all the elements will repeated more than one times except one element

Program:

```
l=list(map(int, input("enter elements: ").split()))
for i in set(l):
    if l.count(i)==1:
        print(i)
```

Output:

```
7
9
```

#19. Write a python program to find the maximum number of 2-d list:

Program:

```
l=[]
n=int(input("enter n value:"))
for i in range(n):
    l.append(list(map(int,input("enter element: ").split())))
m=l[0][0]
for row in l:
    for element in row:
        if element>m:
            m=element
print("lis=",l)
print("max=",m)
```

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Output:

```
enter n value:6
enter element: 5
enter element: 39
enter element: 5
enter element: 6
enter element: 23
enter element: 4
lis= [[5], [39], [5], [6], [23], [4]]
max= 39
.....2nd method.....
```

Program:

```
l=[]
n=int(input("enter n value:"))
for i in range(n):
    l.append(list(map(int,input("enter element: ").split())))
m=l[0][0]
for i in range(len(l)):
    for j in range(len(l[i])):
        if l[i][j]>m:
            m=l[i][j]
print("lis=",l)
print("max=",m)
```

Output:

```
enter n value:6
enter element: 5
enter element: 39
enter element: 5
enter element: 6
enter element: 23
enter element: 2
lis= [[5], [39], [5], [6], [23], [2]]
max= 39
```

...By using the predefined function...**Program:**

```
l=[]
n=int(input("enter n value:"))
for i in range(n):
    l.append(list(map(int,input("enter element: ").split())))
m=l[0][0]
for row in l:
    x=max(row)
    if x>m:
        m=x
print("lis=",l)
print("max=",m)
```

Output:

TWKSAA SKILLS CENTER

```
enter n value:6
enter element: 5
enter element: 39
enter element: 5
enter element: 6
enter element: 23
enter element: 2
lis= [[5], [39], [5], [6], [23], [2]]
max= 39
```

20. write a python program to find the maximum number list inside list.

Program:

```
l=[2,3,5,6,[3,5,6,7,39],[9,6,5],7,5]
m=0
for i in l:
    if type(i)==type([]):
        for j in i:
            if j>m:
                m=j
    else:
        if i>m:
            m=i
print("list=",l)
print("max=",m)
```

Output:

```
list= [2, 3, 5, 6, [3, 5, 6, 7, 39], [9, 6, 5], 7, 5]
max= 39
```

TWKSAA SKILLS CENTER

TUPLE

- Tuple is exactly same as list except that it is immutable. (read-only)
- Tuple items are indexed
- Negative indexing is also allowed
- if your data is fixed and never change then we should go for Tuple.
- insertion order is preserved
- Duplicates are allowed
- Heterogenous objects are allowed
- we can represent tuple elements within parenthesis and with comma separator.
- Parenthesis are optional but recommended to use.

example:

```
t=1,2,4,3,"T3",54,56
print(t)
print(type(t))
t=()
print(type(t))
```

Output:

```
(1, 2.4, 3, 'T3', 54, 56)
<class 'tuple'>
<class 'tuple'>
```

Note: we have to take special care about single valued tuple. compulsory the value should ends with comma, otherwise it is not treats as tuple

example:

```
t1=(6)
print(type(t1))
t2=(6,)
print(type(t2))
```

Output:

```
<class 'int'>
<class 'tuple'>
```

❖ Tuple Creation:

1).t=()

- creation empty Tuple

2). t=(6,)

- t=6,

➤ creation of single valued tuple, parenthesis are optional, should ends with comma

3).t=3,30,39

- t=(15,20,25)

➤ creation of multi values tuples & parenthesis are optional

4).by using tuple() function

example:

```
l=[3,5,6]
t=tuple(l)
print(t,type(t))
t=tuple(range(1,10,2))
```

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```
print(t,type(t))
```

Output:

```
(3, 5, 6) <class 'tuple'>  
(1, 3, 5, 7, 9) <class 'tuple'>
```

example:

```
l=tuple(map(int, input().split()))  
print(l)
```

Output:

```
5 6 98 855 2 2 41 2 5 4 1  
(5, 6, 98, 855, 2, 2, 41, 2, 5, 4, 1)
```

❖ **ACCESSING ELEMENTS OF TUPLE:**

- we can access either by index or by slice operator

1). By using Index:

example:

```
t=(10,30,40,20)  
print(t[0])  
print(t[-1])
```

Output:

```
10  
20
```

2). By using slice operator:

- tuple will support both +ve and -ve indexing we can apply slicing operation as like list

example:

```
t=(5,6,7,2,4,8,9,6)  
print(t[::-1])  
print(t[::-2])  
print(t[-1:-4:-1])
```

Output:

```
(6, 9, 8, 4, 2, 7, 6, 5)  
(5, 7, 4, 9)  
(6, 9, 8)
```

❖ **HOW TO ACCESS DATA FROM A TUPLE**

1st method

```
t=(5,6,7,2,4,8,9,6)  
for i in t:  
    print(i, end=" ")
```

Output: 5 6 7 2 4 8 9 6

2nd method

```
t=(5,6,7,2,4,8,9,6)  
for i in range(len(t)):  
    print(t[i],end=" ")
```

Output: 5 6 7 2 4 8 9 6

3rd method:

```
t=(5,6,7,2,4,8,9,6)  
print(*t)
```

Output: 5 6 7 2 4 8 9 6

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❖ **TUPLE VS IMMUTABILITY**

- -once we create tuple, we cannot change its content.
- hence tuple objects are immutable

example:

```
t=(3,6,39)  
t[1]=70
```

Output: typeError

❖ **MATHEMATICAL OPERATORS FOR TUPLE**

- we can apply + and * operators for tuple

1). concatenation operator (+)

example:

```
a=(10,30,40,20)  
b=(1,3,4,2)  
c=a+b  
print(c)
```

Output:

(10, 30, 40, 20, 1, 3, 4, 2)

2). Multiplication operator or repetition operator (*)

example:

```
a=(10,30,40,20)  
b=a*3  
print(b)
```

Output: (10, 30, 40, 20, 10, 30, 40, 20, 10, 30, 40, 20)

❖ **IMPORTANT FUNCTION OF TUPLE:**

1).**len()**

- to return number of elements present in the tuple.

example:

```
a=(10,30,40,20)  
print("length=",len(t))
```

Output:

length= 4

2).**count()**

- to return number of occurrences of given element in the tuple

example:

```
t=(10,3,40,3,3,6)  
print("conut=",t.count(3))
```

Output:

conut= 3

3).**index():**

- return index of first occurrence of the given element
- if the specified element is not available then we will get valueError.

example:

```
t=(5,6,7,2,4,8,9,6)  
print(t.index(7))
```

Output: 2

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4).sorted():

- to sort elements based on default natural sorting order
- -sort():-sort() we cannot used in tuple
- only sorted () are used

example:

```
t=(5,6,7,2,4,8,9,6)
print(sorted(t))
```

Output:

```
[2, 4, 5, 6, 6, 7, 8, 9]
```

5). Min() and max() Functions:

- these function return min and max values according to default natural sorting order.

example:

```
t=(5,6,7,2,4,8,9,6)
print(min(t))
print(max(t))
print(sum(t))
```

Output:

```
2
9
47
```

6). reverse():

- reverse () is not used in tuple
- in the case of nested tuple, we can use any object as element if the object is mutable, we can modify those objects within the tuple
- if the object is type is immutable, we cannot change

example:

```
t=((1,2),[1,2,3,4,5456,6],(3,4,56),6,'dfg')
print(t)
t[1][2]=30
print(t)
t[1].append(100)
print(t)
```

Output:

```
((1, 2), [1, 2, 3, 4, 5456, 6], (3, 4, 56), 6, 'dfg')
((1, 2), [1, 2, 30, 4, 5456, 6], (3, 4, 56), 6, 'dfg')
((1, 2), [1, 2, 30, 4, 5456, 6, 100], (3, 4, 56), 6, 'dfg')
```

❖ deleting element from tuple

➤ delete from begging:

example:

```
t=(2,3,4,6,7,78,8,898)
t=t[1:]
print(t)
```

Output:

```
(3, 4, 6, 7, 78, 8, 898)
t=(2,3,4,6,7,78,8,898)
t=t[:-1:]
```

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```
print(t)
```

Output:

```
(2, 3, 4, 6, 7, 78, 8)  
t=(2,3,4,6,7,78,8,898)  
t=t[:len(t)-1]  
print(t)
```

Output:

```
(2, 3, 4, 6, 7, 78, 8)
```

❖ **deleting element from specific index position**

example:

```
t=(2,3,4,6,7,78,8,898)  
ip=3  
t=t[:ip]+t[ip+1:]  
print(t)
```

Output:

```
(2, 3, 4, 7, 78, 8, 898)
```

❖ **how to represent single element in tuple**

example:

```
t=(3,)  
t=(3)  
print(type(t),t)  
t=(3,)  
print(type(t),t)
```

Output:

```
<class 'int'> 3  
<class 'tuple'> (3,)
```

❖ **adding element at beginning**

example:

```
t=(34,5,56,7,676,88)  
t=(3,)+t  
print(t)
```

Output:

```
(3, 34, 5, 56, 7, 676, 88)
```

❖ **adding element at ending**

Example:

```
t=(34,5,56,7,676,88)  
t=t+(3,)  
print(t)
```

Output: (34, 5, 56, 7, 676, 88, 3)

❖ **adding element in the specific indexing**

Example:

```
t=(34,5,56,7,676,88)  
ip=3  
t=t[:ip]+(10,)+t[ip:]  
print(t)
```

Output: (34, 5, 56, 10, 7, 676, 88)

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❖ TUPLE PACKING AND UNPACKING

- we can create a tuple by packing a group of variables

example:

```
a=1  
b=2  
c=8  
d=5  
e=5  
f=6  
g=3  
t=a,b,c,d,f,g  
print(t)
```

Output:

(1, 2, 8, 5, 6,3)

- -here a,b,c,d,f,g are packed into a tuple t. this is nothing but tuple packing
- -tuple unpacking is the reverse process of tuple packing
- -we can unpack a tuple and assign its value to different variables.

example:

```
t=(1, 2, 8, 5, 6,3)  
a,b,c,d,f,g=t  
print("a=",a,"b=",b,"c=",c,"d=",d,"e=",e,"f=",f)
```

Output:

a = 1 b= 2 c= 8 d= 5 e= 5 f= 6

note: - at the time of tuple unpacking the number of variable and number of values should be same, otherwise we will get ValueError

❖ TUPLE COMPREHENSION:

- tuple comprehension is not supported by python

```
t=(a**3 for a in range(1,6))  
print(type(t))  
for i in t:  
    print(i)
```

Output:

```
<class 'generator'>  
1  
8  
27  
64  
125
```

#Here we are not getting tuple object and we are getting generator object.

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SET

- if we want to represent a group of unique values as a single entity then we should go for set.
- Duplicate are not allowed.
- insertion order is not preserved but we can sort the elements
- heterogenous elements are allowed.
- set element are immutable
- set objects are mutable i.e., once we create set object, we can perform any changes in what object based on our requirement.
- we can represent set elements within curly braces and with comma separation
- we can apply mathematical operations like union, intersection, difference etc on set objects.
- it is collection of element's sets does not allow duplicate elements set is mutable
- we cannot use list set dictionary as a set element
- set does not support insertion order
- set does not support subscription or indexing operation
- if it is not supporting indexing slicing also not supporting

❖ CREATION OF SET:

➤ we can create set objects by using set() function s=set(any sequence)

example:

```
s={2,3,4,5}  
print(s)  
print(type(s))
```

Output:

```
{2, 3, 4, 5}  
<class 'set'>
```

Example:

```
s={2,3,4,5,6,7,7,5}  
print(s)
```

Output:

```
{2, 3, 4, 5, 6, 7}
```

Example:

```
s={1,2,3,'fsp',4,4+5j}  
print(s)
```

Output:

```
{(1, 2, 3, 'fsp', 4, (4+5j))}
```

Note:

- while creating empty set we have to take special care.
- compulsory we should use set() function.
- s={} it is treated as dictionary but not empty set.

example:

```
s={}  
print(s)  
print(type(s))  
.....o/p.....  
{}  
<class 'dict'>
```

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another example:

```
s=set(s)
print()
print(type(s))
```

Output:

```
set()
<class 'set'>
```

❖ **IMPORTANT FUNCTIONS OD SET:**

1). add(a):

- adds item a to the set.

example:

```
s={10, 30, 20}
s.add(40)
print(s)
```

Output:

```
{40, 10, 20, 30}
```

2). Update(x,y,z)

- to add multiple items to the set.
- -arguments are not individual elements and these are iterable objects like list, Range etc.
- -all elements present in the given iterable objects will be added to the set.

Example:

```
s={2,3,5,6,7}
l=[10,20,30,40]
s.update(l,range(6))
print(s)
```

Output:

```
{0, 1, 2, 3, 4, 5, 6, 7, 10, 20, 30, 40}
```

Q. What is difference between add() and update()

- Functions in set ?
- we can use add() to add individual item to the set where as we can use update() function to add multiple items to set.
- add() function can take only one argument whereas update() function can take any number of arguments but all arguments should be iterable objects.

3). copy():

- returns copy of the set.
- it is cloned object.

example:

```
s={2,3,5,6,7}
s1=s.copy()
print(s1)
```

Output:

```
{2, 3, 5, 6, 7}
```

4).pop():

- it removes and returns some random element from the set.

```
s={2,3,5,6,7}
```

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```
print(s)
s.pop()
print(s)
```

Output:

```
{2, 3, 5, 6, 7}
{3, 5, 6, 7}
```

5).remove(x):

- -it removes specified element from the set.
- -if the specified element not present in the set then we will get keyError.

example:

```
s={2,3,5,6,7}
print(s)
s.remove(6)
print(s)
```

Output:

```
{2, 3, 5, 6, 7}
{2, 3, 5, 7}
```

6).discard(x):

- it removes the specified element from the set.
- if the specified element not present in the set then we won't get any error.

example:

```
s={2,3,5,6,7}
s.discard(6)
s.discard(39)
print(s)
```

Output:

```
{2, 3, 5, 7}
```

7). clear():

- to remove all elements from the set.

```
s={2,3,5,6,7}
print(s)
s.clear()
print(s)
```

Output:

```
{2, 3, 5, 6, 7}
set()
```

❖ how to access element from a set{}

example:

```
s={3,4,6,7,8,9,954,54,6}
for i in s:
    print(i, end=" ")
```

Output:

```
3 4 6 7 8 9 54 954
```

Example:

```
s={3,4,6,7,8,9,954,54,6}
for i in s:
    print(i, end=", ")
```

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```
print(*s)
```

Output:

```
3, 4, 6, 7, 8, 9, 54, 954, 3 4 6 7 8 9 54 954
```

- ❖ how to know number of element in the set{}

example:

```
s={1,3,5,7,8,994,3,5,6,True}  
print(len(s))  
print(s)
```

Output:

```
7  
{1, 994, 3, 5, 6, 7, 8}
```

Example:

```
s={3,5,7,8,994,3,5,6,True}  
print(len(s))  
print(s)
```

Output:

```
7  
{True, 994, 3, 5, 6, 7, 8}
```

❖ searching

- set does not support indexing so we cannot search set element based on indexing we can use only membership operator where is given element is available or not

example:

```
s={3,5,7,8,994,3,5,6}  
print(7 in s)
```

Output:

```
True
```

❖ MATHEMATICAL OPERATIONS ON THE SET:**1).union():**

- a.union(b):- we can use this function to return all elements present in both sets
- b.union(a) OR a|b.

example:

```
a={2,3,5,6,7}  
b={20,30,5,60,70}  
print(a.union(b))  
print(a|b)
```

Output:

```
{2, 3, 5, 6, 7, 20, 30, 60}  
{2, 3, 5, 6, 7, 20, 30, 60}
```

2).intersection():

- a.intersection(y) OR a&b.
- returns common elements present in both a and b

Example:

```
a={2,3,50,6,7}  
b={20,3,5,6,70}  
print(a.intersection(b))
```

TWKSAA SKILLS CENTER

```
print(a&b)
```

Output:

```
{3, 6}  
{3, 6}
```

3).difference():

- a. difference(b) OR a-b.
- returns the elements presents in a but not in b

example:

```
a={2,3,50,6,7}  
b={20,3,5,6,70}  
print(a.difference(b))  
print(a-b)  
print(b-a)
```

Output:

```
{2, 50, 7}  
{2, 50, 7}  
{20, 5, 70}
```

4).symmetric_difference():

- a.symmetric_difference(b) Or a^b.
- returns elements present in either a or y but not in both.

Example:

```
a={2,3,50,6,7}  
b={20,3,5,6,70}  
print(a.symmetric_difference(b))  
print(a^b)
```

Output:

```
{2, 20, 5, 70, 50, 7}  
{2, 20, 5, 70, 50, 7}
```

❖ **MEMBERSHIP OPERATORS:(IN, NOT IN)**

Example:

```
s=set("t3 skill center")  
print(s)  
print('t' in s)  
print('z' in s)
```

Output:

```
{'3', 'i', 'l', ' ', 'k', 's', 'e', 'r', 't', 'n', 'c'}  
True  
False
```

***set comprehension ***

➤ set comprehension is possible.

example:

```
s={a*a for a in range(6)}  
print(s)  
s={2**a for a in range(2,10,1)}  
print(s)
```

Output:

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```
{0, 1, 4, 9, 16, 25}  
{32, 64, 128, 256, 4, 512, 8, 16}
```

❖ **INDEXING AND SLICING:**

- set objects won't support both indexing and slicing.

Q. write a python program to combines the two sets by using the union function.

- union: -combines two sets used union set()

Example:

```
s={3,5,7,8,9,3,5,6}  
t={4,6,8,906,54}  
r=s.union(t)  
print(r)  
r=r|t  
print(r)
```

Output:

```
{3, 4, 5, 6, 7, 8, 9, 906, 54}  
{3, 4, 5, 6, 7, 8, 9, 906, 54}
```

- ❖ union () does not update result in the source set it will return new object

Example:

```
s={3,5,7,8,9,3,5,6}  
t={4,6,8,906,54}  
s.update(t)  
print(s)
```

Output:

```
{3, 4, 5, 6, 7, 8, 9, 906, 54}
```

- ❖ update():- it will perform union of two sets and result will updated to source set it does not return any things

- ❖ intersection():- common element between two set

Q. write a python program to find the common element between two set

- to get the command element between two set

Program:

```
s={3,5,7,8,9,3,5,6}  
t={4,6,8,906,54}  
r=s.intersection(t)  
print(r)  
r=s & t  
print(r)  
s.intersection_update(t)  
print(s)
```

Output:

```
{8, 6}  
{8, 6}  
{8, 6}
```

❖ **difference():**

- to get unique element in source set difference operation will be

```
s={3,5,7,8,9,3,5,6}  
t={4,6,8,906,54}
```

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```
print(s-t)
print(t-s)
print(s.difference(t))
s.difference_update(t)
print(s)
```

Output:

```
{9, 3, 5, 7}
{906, 4, 54}
{9, 3, 5, 7}
{3, 5, 7, 9}
```

❖ **symmetric difference**

- unique elements from both the list
- is equivalent to $(s-t)(t-s)$

example:

```
s={3,5,7,8,9,3,5,6}
t={4,6,8,906,54}
print(s.symmetric_difference(t))
print(s^t)
s.symmetric_difference_update(t)
print(s)
```

Output:

```
{3, 4, 5, 7, 9, 906, 54}
{3, 4, 5, 7, 9, 906, 54}
{3, 4, 5, 7, 9, 906, 54}
```

❖ **subset()**

Example:

```
s={3,5,7,8,9,3,5,6}
t={4,6,8,906,54}
print(s.issubset(t))
print(s<t)
print(s<=t)
```

Output:

```
False
False
False
```

Example:

```
s={1,2,3}
t={1,2,3,4,6,8,906,54}
print(s.issubset(t))
print(s<t)
print(s<=t)
```

Output:

```
True
True
True
```

❖ **superset()**

Example:

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```
s={1,2,3}  
t={1,2,3,4,6,8,906,54}  
print(t.issuperset(s))  
print(s>t)  
print(s>=t)
```

Output:

True
False
False

❖ disjoint set()

Example:

```
s={1,2,3}  
t={4,6,8,906,54}  
print(s.isdisjoint(t))  
s={1,2,3}  
t={2,3,5,6}  
print(s.isdisjoint(t))  
True  
False
```

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DICTIONARY

- we can use list tuple and set to represent a group of individual objects as a single entity.
- if you want to represent a group of objects as key and pairs then we should go for dictionary.

example:

- roll: name
- phone: address
- duplicate keys are not allowed but value can be duplicated
- heterogeneous objects are allowed for both key and value
- insertion order is not preserved
- it is mutable
- dictionary is dynamic
- indexing and slicing are not applicable

note: in c++ and java dictionaries are known as "map" where as in Perl and ruby it is known as "hash"

❖ HOW TO CREATE DICTIONARY:

d={} or d=dict()

- it is a collection of key value pairs here key should be unique and key should any immutable data types or object in case of dictionary you will use key as a user define indexes
- within the dictionary the same key if you are using the multiple entire it will the recent updating.

example:

```
d={1:10,2:20,3:30,4:40,2:200}  
print(d)
```

Output:

```
{1: 10, 2: 200, 3: 30, 4: 40}
```

- in the above statement for the key 2 we given two value 20 and 200 it will consider recent updating value of two is 200
- ❖ how to create empty dictionary and empty set

Example:

```
d={}  
print(type(d))  
s=set()  
print(type(s))
```

Output:

```
<class 'dict'>  
<class 'set'>
```

- if we know data in advance then we can create dictionary as follows

example:

```
d={100:"t3",200:"skill",300:"center"}  
d={key:value,key:value}
```

❖ HOW TO ACCESS DATA FROM THE DICTIONARY:

- you can access data by using keys:

syntax:

- d[key]

1). to access list of key from the dictionary we will use d.keys ()

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- 2).to access list of value from the dictionary we will use d. values ()
- 3).to access list of both key and values from the dictionary we will use d. items()
- 4).to get the list of key.values pairs for this we will use d.items()

example:

```
d={1:10,2:20,3:30,4:40,2:200}  
print(d[4])  
print(d.keys())  
print(d.values())  
print(d.items())
```

Output:

```
40  
dict_keys([1, 2, 3, 4])  
dict_values([10, 200, 30, 40])  
dict_items([(1, 10), (2, 200), (3, 30), (4, 40)])
```

- ❖ based on the key we can access the data

example:

```
d={1:10,2:20,3:30,4:40,5:300}  
for k in d.keys():  
    print(k,":", d[k])
```

Output:

```
1 : 10  
2 : 20  
3 : 30  
4 : 40  
5 : 300
```

- ❖ access the elements from the dictionary based on the values:

example:

```
d={1:10,2:20,3:30,4:40,5:300}  
for v in d.values():  
    print(v)
```

Output: 10 20 30 40 300

- ❖ access the data from the dictionary based on the items:

example:

```
d={1:10,2:20,3:30,4:40,5:300}  
for k,v in d.items():  
    print(k,":",v)
```

Output:

```
1 : 10  
2 : 20  
3 : 30  
4 : 40  
5 : 300
```

- if the key is not available
- we can prevent this by checking whether key is already or not using has_key() function or by using operator.

example:

- d.has_key() return 1 if key is available otherwise returns 0

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- if we do not know the exactly whether key is available in dictionary or not if we will the access the data d.[key] , if key is not available it will through the key error for avoid this error we will used get()

syntax:

d.get(key,default value)

if key is available in the dictionary, it will return the associated values if key is not available it will be return the default values.

example:

```
d={1:10,2:20,3:30,4:40,5:300}
print(d.get(3,None))
print(d.get(6,None))
```

Output:

30

None

.....or.....

```
d={1:10,2:20,3:30,4:40,5:300}
```

if 6 in d:

```
    print(d[6])
```

else:

```
    print(None)
```

.....o/p.....

None

Q. write a program to enter name and percentage marks in a dictionary and display information

Program:

```
rec={}
n=int(input("enter number of student name:"))
i=1
while i<=n:
    name=input("enter student Name:")
    marks=input("enter % of marks of student:")
    rec[name]=marks
    i=i+1
print("name of student","\t","% of marks")
for x in rec:
    print("\t",x,"\t\t",rec[x])
```

Output:

enter number of student name:3

enter student Name:raj

enter % of marks of student:98

enter student Name:anjraj

enter % of marks of student:99

enter student Name:sangam

enter % of marks of student:99.9

name of student	% of marks
-----------------	------------

raj	98
-----	----

anjraj	99
--------	----

sangam	99.9
--------	------

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❖ HOW TO UPDATE DICTIONARIES:

syntax:

- `d[key]=value`
- if the key is available in the dictionary it will update with new value
- if key is not available it will add a new key value pair to the dictionary.

example:

```
d={1:10,2:20,3:30,4:40,5:300}  
d[3]=30  
d[6]=99  
print(d)
```

Output:

```
{1: 10, 2: 20, 3: 30, 4: 40, 5: 300, 6: 99}
```

Q. write a python program to display the count of each and every element within the given list.

Program:

```
l=list(map(int,input().split()))  
d={}  
for i in l:  
    d[i]=d.get(i,0)+1  
for k,v in d.items():  
    print(k,":",v)
```

Output:

```
2 5 3 2 4 2 3 6 5 2 3 32 2 1 45 32 2 2 2 3 3 2 2  
2 : 10  
5 : 2  
3 : 5  
4 : 1  
6 : 1  
32 : 2  
1 : 1  
45 : 1
```

.....2nd method.....

```
l=list(map(int,input().split()))  
d={}  
for i in l:  
    if i not in d:  
        d[i]=1  
    else:  
        d[i]=d[i]+1  
print(d)
```

Output:

```
5 2 3 2 24 2 5 2 3 3 4 2 5  
{5: 3, 2: 5, 3: 3, 24: 1, 4: 1}
```

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❖ **HOW TO DELETE THE ELEMENTS FROM DICTIONARY:**

1).**del d[key]**

- it deletes entry associated with the specified key.
- if the key is not available then we will get keyerror.

example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d)  
del d[100]  
print(d)  
del d[400]
```

Output:

```
{100: 'raj', 200: 'ravi', 300: 'anj'}  
{200: 'ravi', 300: 'anj'}  
keyError:400
```

2).**d.clear()**

- to remove all entries from the dictionary

Example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d)  
d.clear()  
print(d)
```

Output:

```
{100: 'raj', 200: 'ravi', 300: 'anj'}  
{}
```

3).**del d**

- to delete total dictionary now we cannot access d.

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d)  
del d  
print(d)
```

Output:

```
{100: 'raj', 200: 'ravi', 300: 'anj'}  
NameError: name d is not defined
```

❖ **access element**

Example:

```
d={'Name':'Anjraj','age':'15', 'dept':'cse','marks':'90','id':'333'}  
print(d['dept'])
```

Output:

```
cse
```

- to delete specific key from the dictionary we will used d.pop(key). it will return deleted key value

example:

```
d={'Name':'Anjraj','age':'15', 'dept':'cse','marks':'90','id':'333'}  
print(d)  
print(d['dept'])  
d.pop('marks')  
print(d)
```

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Output:

```
{'Name': 'Anraj', 'age': '15', 'dept': 'cse', 'marks': '90', 'id': '333'}  
cse  
{'Name': 'Anraj', 'age': '15', 'dept': 'cse', 'id': '333'}
```

- we cannot apply sorting directly on dictionary object we need to convert dictionary into list item then we need to apply the sorting

example:

```
d={'Name':'Anraj','age':'15','dept':'cse','marks':'90','id':'333'}  
x=sorted(d.items())  
print(x)
```

Output:

```
[('Name', 'Anraj'), ('age', '15'), ('dept', 'cse'), ('id', '333'), ('marks', '90')]
```

❖ Zip()

- it used for combine the key and value or two list
- convert list into dictionary
- if the key and value element are not same count then convert dietary what value or element are same up to that value they will display

example: write a python program to convert the list inti dictionary.

Program:

```
k=[1,2,3,4,5,6]  
v=[10,20,30,40,50,60]  
d=dict(zip(k,v))  
print(d)
```

Output:

```
{1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
```

Example:

```
k=[1,2,3,4,5,6]  
v=[10,20,30,40,50,60,70]  
d=dict(zip(k,v))  
print(d)
```

Output:

```
{1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
```

❖ without using zip()

```
k=[1,2,3,4,5,6]  
v=[10,20,30,40,50,60]  
d={}
for i in range(min(len(k),len(v))):  
    d[k[i]]=v[i]
print(d)
```

Output:

```
{1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
```

❖ combine the two dictionaries

Q. write a python program to combine the two dictionaries.

Program:

```
d={1:10, 2:20, 3:30}
```

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```
t={4:10, 5:20, 6:30}  
d.update(t)  
print(d)
```

Output:

```
{1: 10, 2: 20, 3: 30, 4: 10, 5: 20, 6: 30}
```

❖ **nested dictionary**

Example:

```
d={101:{'Name':'Anjraj','age':'15', 'dept':'cse','marks':'90','id':'333'},  
    102:{'Name':'Anj','age':'16', 'dept':'cse','marks':'80','id':'303'},  
    103:{'Name':'raj','age':'25', 'dept':'cse','marks':'90','id':'313'}}  
print(d[102]['marks'])
```

Output:

```
80
```

Example:

```
d={101:{'Name':'Anjraj','age':'15', 'dept':'cse','marks':'90','id':'333'},  
    102:{'Name':'Anj','age':'16', 'dept':'cse','marks':'80','id':'303'},  
    103:{'Name':'raj','age':'25', 'dept':'cse','marks':'90','id':'313'}}  
for k in d.keys():  
    if d[k]['Name']=='raj':  
        print(d[k] ['marks'])  
print(d[102]['marks'])
```

❖ **adjacent Node**

- list as a dictionary key value

Example:

```
d={1:[2,3,5,6],2:[1,2,3,4],3:[3,4,6,7,8],4:[]}  
print(d[3])
```

Output:

```
[3, 4, 6, 7, 8]
```

❖ **aliasing**

Example:

```
d={1:10,2:20,3:30}  
t=d  
t[1]=100  
print(t)  
print(l)
```

Output:

```
{1: 100, 2: 20, 3: 30}  
[3, 16, 6, 5, 2, 8, 31]
```

❖ **cloning**

Example:

```
d={1:10,2:20,3:30}  
t=d.copy()  
t[-1]=100  
print(t)  
print(d)
```

Output:

TWKSAA SKILLS CENTER

{1: 10, 2: 20, 3: 30, -1: 100}

{1: 10, 2: 20, 3: 30}

❖ **IMPORTANT FUNCTION OF DICTIONARY:**

1).dict():

➤ to create a dictionary

- d=dict(): it creates empty dictionary
- d=dict({100:"raj",200:"anj"}) it creates dictionary with specified elements
- d=dict([(100:"raj"),(200:"anj")]) it creates dictionary with the given list of tuple elements

2).len():

- return the number of items in the dictionary

3).clear():

- to remove the elements from the dictionary

4).get():

- to get the value associated with the key

5). d.get()

- if the key is available then returns the corresponding value otherwise returns None. it won't raise any error

6). d.get(key, default value)

- if the key is available then returns the corresponding value otherwise returns default value

example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d[100])  
print(d.get(100))  
print(d.get(400))  
print(d.get(100,"guest"))  
print(d.get(400,"guest"))  
print(d[400])
```

Output:

```
raj  
raj  
None  
raj  
guest  
KeyError: 400
```

5).pop()

- d.pop(key)
- it removes the entry associated with the specified key and returns the corresponding value.
- if the specified key is not available then we will get KeyError

example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d.pop(100))  
print(d)  
print(d.pop(400))
```

Output:

```
raj  
{200: 'ravi', 300: 'anj'}
```

TWKSAA SKILLS CENTER

KeyError: 400

6).popitem():

- it removes an arbitrary item(key-value) from the dictionary and returns it.

example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d)  
print(d.popitem())  
print(d)
```

Output:

```
{100: 'raj', 200: 'ravi', 300: 'anj'}  
(300, 'anj')  
{100: 'raj', 200: 'ravi'}
```

note: if the dictionary is empty then we will get keyError

```
d={}  
print(d.popitem()) KeyError
```

7).keys()

- it returns all keys associated either dictionary

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d.keys())  
for k in d.keys():  
    print(k)
```

Output:

```
dict_keys([100, 200, 300])  
100  
200  
300
```

8).values():

- it returns all values associated with the dictionary

Example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d.values())  
for v in d.values():  
    print(v)
```

Output:

```
dict_values(['raj', 'ravi', 'anj'])  
raj  
ravi  
anj
```

9.items():

- it returns list of tuples representing key-value pairs

```
[(k,v),(k,v),(k,v)]  
d={100:"raj",200:"ravi",300:"anj"}  
for k,v in d.items():  
    print(k,"---",v)
```

Output:

```
100 --- raj  
200 --- ravi
```

TWKSAA SKILLS CENTER

300 --- anj

10). copy()

- to create exactly duplicate dictionary (cloned copy)
- d1=d.copy()

11). setdefault():

d.setdefault(k,v)

- if the key is already available then this function returns the corresponding value.
- if the key is not available then the specified key-value will be added as new item to the dictionary

Example:

```
d={100:"raj",200:"ravi",300:"anj"}  
print(d.setdefault(400,"ram"))  
print(d)  
print(d.setdefault(100,"sachin"))  
print(d)
```

Output:

```
ram  
{100: 'raj', 200: 'ravi', 300: 'anj', 400: 'ram'}  
raj  
{100: 'raj', 200: 'ravi', 300: 'anj', 400: 'ram'}
```

12).update():

- d.update(x)
- all items present in the dictionary x will be added to dictionary d

❖ **DICTIONARY COMPREHENSION:**

- comprehension concept applicable for dictionaries also.

example:

```
squares={x:x*x for x in range(1,6)}  
print(squares)  
doubles={x:2*x for x in range(1,6)}  
print(doubles)
```

Output:

```
{1: 1, 2: 4, 3: 9, 4: 16, 5: 25}  
{1: 2, 2: 4, 3: 6, 4: 8, 5: 10}
```

Q. write a program to take dictionary from the keyboard and print the sum of values?

Program:

```
d=eval(input("enter dictionary:"))  
s=sum(d.values())  
print("sum=",s)
```

Output:

```
enter dictionary:{'A':3,'B':33,'C':333}  
sum= 369
```

Q. write a program to find number of occurrences of each letter present in the given string?

```
w=input("Enter any word:")  
d={}  
for x in w:
```

TWKSAA SKILLS CENTER

```
d[x]=d.get(x,0)+1  
for k,v in d.items():  
    print(k,"occurred",v,"times")
```

Output:

```
Enter any word:t3skillcenter  
t occurred 2 times  
3 occurred 1 times  
s occurred 1 times  
k occurred 1 times  
i occurred 1 times  
l occurred 2 times  
c occurred 1 times  
e occurred 2 times  
n occurred 1 times  
r occurred 1 times
```

Q. write a program to find number of occurrences of each vowel present in the given string?

```
w=input("Enter any word:")  
vowels={'a','e','i','o','u'}  
d={}  
for x in w:  
    if x in vowels:  
        d[x]=d.get(x,0)+1  
for k,v in sorted(d.items()):  
    print(k,"occurred",v,"times")
```

Output:

```
Enter any word:t3skillcenter  
e occurred 2 times  
i occurred 1 times
```

Q. write a program to accept student name and marks from the keyboard and creates a dictionary. also display student marks by taking student name as input?

Program:

```
n=int(input("enter the number of students:"))  
d={}  
for i in range(n):  
    name=input("enter student name:")  
    marks=input("enter student marks:")  
    d[name]=marks  
while True:  
    name=input("enter student name to get marks:")  
    marks=d.get(name,-1)  
    if marks==-1:  
        print("student not foound")  
    else:  
        print("the marks of",name,"are",marks)  
    option=input("do you want to find another student marks[yes|no]")  
    if option=="no":  
        break
```

TWKSAA SKILLS CENTER

```
print("thanks for using our application:")
```

Output:

```
enter the number of students:3
```

```
enter student name:raj
```

```
enter student marks:96
```

```
enter student name:raju
```

```
enter student marks:93
```

```
enter student name:ramu
```

```
enter student marks:91
```

```
enter student name to get marks:raju
```

```
the marks of raju are 93
```

```
do you want to find another student marks[yes|no]no
```

```
thanks for using our application:
```

TWKSAA SKILLS CENTER

STRING

- Most commonly used object in any project and in any programming language is string only.

❖ What is string?

- Any sequence of characters within either single quotes or double quotes is considered as a string.

Syntax:

```
S= 'TWKSAA'  
S= "skills"  
S= "center"
```

Note: in most of the other languages like C, C++, java, a single character with in single quotes is treated as char data types value. But in python we are having char data type. Hence it is treated as string only.

Example:

s='a'	Output
print(type(s))	<class 'str'>
s='skills'	<class 'str'>
print(type(s))	<class 'str'>
s="center"	<class 'str'>
print(type(s))	<class 'str'>

❖ How to define multi-line string literals?

- We can define multi-line literals by using triple or double quotes.

Example:

s=""" twksaa skill center twksaa wit center twksaa rid center"" print(s)	Output
	twksaa skill center
	twksaa wit center
	twksaa rid center

Note:

- we can also use triple quotes to use single quotes or double quotes as symbol inside string literal.

Example:

```
s2='this is \'twksaa skills center'  
s3='this is \"twksaa skills center'  
s3="this is 'twksaa wit center"  
s4='this is "twksaa skills & \"wit \'rid center'  
s5="""This is Twksaa "skills" 'wit' "rid" center""  
print(s2)  
print(s3)  
print(s4)  
print(s5)
```

Output

```
this is 'twksaa skills center  
this is 'twksaa wit center  
this is "twksaa skills & "wit 'rid center  
This is Twksaa "skills" 'wit' "rid" center
```

TWKSAA SKILLS CENTER

❖ How to access characters of a string?

- We can access characters of a string by using the following ways.
 - 1). By using index.
 - 2). By using slice operator

1) By using index:

- Python supports both +Ve and -ve index.
- +Ve index means Left to Right(Forward Direction)
- -Ve Index means Right to Left (Backward Direction)

Example:

```
s='Twksaa skills center' Output
print(s[0])          T
print(s[2])          k
print(s[10])         l
print(s[-1])         r
print(s[-10])        l
print(s[-12])        k
```

Note:

- if we are trying to access characters of a string with out of range index then we will get error saying : IndexError

Question: Write a program to accept some string from the keyboard and display its characters by index wise (both positive and negative index)

Program:

```
s=input("Enter a sentance")
i=0
for j in s:
    print("The character at +Ve Index= {} and -Ve Index= {} is: {}".format(i,i-len(s),j))
    i+=1
```

Output

```
Enter a sentance TWKSAA
The character at +Ve Index= 0 and -Ve Index= -6 is: T
The character at +Ve Index= 1 and -Ve Index= -5 is: W
The character at +Ve Index= 2 and -Ve Index= -4 is: K
The character at +Ve Index= 3 and -Ve Index= -3 is: S
The character at +Ve Index= 4 and -Ve Index= -2 is: A
The character at +Ve Index= 5 and -Ve Index= -1 is: A
```

2) Accessing characters by using slice operator:

- Syntax: s[Begging index : ending index : step]
- Begin Index: from where we have to consider slice(substring)
 - End index: we have to terminate the slice (substring) at endindex-1
 - Step: incremented value.

Note:

- If we are not specifying begin index then it will consider from beginning of the string
- If we are not specifying end index then it will consider up to end of the string.
- The default value for step is 1.

TWKSAA SKILLS CENTER

Example:

	Output
s='Twksaa skills center'	
print(s[2:8:3])	ka
print(s[::-4])	Taksn
print(s[0::2])	Tka klscne
print(s[1:9:])	wksaa sk
print(s[6::1])	skills center
print(s[12:0:-1])	slliks aaskw
print(s[1:-9:2])	wsasi
print(s[-9::2])	I etr

❖ Behaviour of slice operator:

- 1) S[begging: end : step]
- 2) Step value can be either +Ve or -ve
- 3) If +Ve then it should be forward direction (left to right) and we have to consider begging to end -1
- 4) If -Ve then it should be backward direction (right to left) and we have to consider begging to end +1

Note:

- In the backward direction if end direction if end value is -1 then result is always empty.
- In the forward direction if the end value is 0 then result is always empty.

❖ In forward direction:

- Default value for begging: 0
- Default value for end: length of string
- Default value for step: +1

❖ In Backward direction:

- Default value for begging: -1
- Default value for end: -(length of string +1)

Note:

- Either forward or backward direction, we can take both +ve and -ve for begging and end index.
- slice operator never raises IndexError

❖ Mathematical operators for string:

- We can apply the following mathematical operators for string.
- 1) + operator for concatenation
- 2) * Operator for repetition

Example:

	Output
s1='Twksaa'	Twksaa
s2='skills center'	skills center
print(s1)	Twksaaskills center
print(s2)	twksaatwksaatwksaa
print(s1+s2)	twksaa
s3="twksaa"	twksaa
print(s3*3)	
print(s3)	
print(s3*1)	

TWKSAA SKILLS CENTER

Note:

1. To use + operator for string, compulsory both arguments should be str type.
2. To use * operator for string, compulsory one argument should be str and other argument should be int.

❖ len() in-built function:

- we can use len() function to find the number of characters present in the string.

Example:

```
s='skills'  
print(len(s)) # 6
```

Question: write a program to access each character of string in forward and backward direction by using while loop?

Program:

```
s='twksaa skills center'  
n=len(s)  
i=0  
print('Forward direction')  
while i<n:  
    print(s[i], end='')  
    i+=1  
print()  
print('Backward direction')  
i=-1  
while i>=-n:  
    print(s[i],end='')  
    i=i-1
```

Output

Forward direction
twksaa skills center
Backward direction
retnec slliks aaskwt

Alternative ways:

```
s= "LED skills center"  
print('Forward direction')  
for i in s:  
    print(i,end="")  
print()  
print('Forward direction')  
for i in s[::-1]:  
    print(i, end="")  
print()  
print('Backward direction')  
for i in s[::-1]:  
    print(i,end="")
```

Output

Forward direction
LED skills center
Forward direction
LED skills center
Backward direction
retnec slliks DEL

TWKSAA SKILLS CENTER

❖ checking membership:

we can check whether the character or string is the member of another string or not by using in and not in operators.

Example:

```
s=input("enter the string: ")
if 'askill' in s:
    print("yes")
else:
    print("No")
```

Output

```
enter the string: twksaa skills center
No
enter the string: twksaa askill center
yes
```

Example:

```
s='TWKSAA'
print ('t' not in s)
print ('T' not in s)
print ('AA' not in s)
print ('D' not in s)
print('TS' not in s)
print('KS' not in s)
print('Ta' not in s)
```

Output

```
True
False
False
True
True
False
True
```

Example:

```
main_string=input("Enter the string")
sub_string=input("Enter the substring")
if sub_string in s:
    print(sub_string, "is found in main string")
else:
    print(sub_string, "is not found in main string")
```

Output

```
Enter the string twksaa skills center
Enter the substring skills
skills is found in main string
```

❖ comparison of string:

- we can use comparison operators (<, <=, >, >=) and equality operators (==, !=) for strings.
- Comparison will be performed based on alphabetical order.

Example:

```
s1=input("Enter first string:")
s2=input("Enter first string:")
if s1==s2:
    print("Both strings are equal")
elif s1<s2:
    print("first string is less than second string")
else:
    print("first string is greater than second string")
```

Output

```
Enter first string: skills
Enter first string: skills
Both strings are equal
Enter first string: twksaa
Enter first string: dksra
first string is greater than second string
Enter first string: ram
Enter first string: shyam
first string is less than second string
```

TWKSAA SKILLS CENTER

❖ Removing spaces from the string:

- We can use the following 3 methods:

- 1) **strip** → To remove spaces both sides
- 2) **rstrip()** → To remove space at right hand side
- 3) **lstrip()** → To remove spaces at left hand side

- 1) **strip()** : **strip** is used to remove either prefix or suffix character from a given string.

Example:

Output

```
s= ' skills'  
      skills  
print(s)  
      skills  
print(s.strip())
```

-by default, strip will remove leading/trailing spaces of a given string

Example:

Output

```
s='abcskillsc'  
      skills  
print(s.strip('abc'))
```

Note:

- if the given character is available prefix or suffix it will remove all those characters. In the above example abc remove from the prefix c remove from the suffix.
- 2) **rstrip()** : it will remove only from the prefix.
- 3) **lstrip()**: it is used for removing only from the prefix.

Example:

Output

```
s=' skills '  
      Skills  
print(s.rstrip())  
      skills  
print(s.lstrip())
```

❖ Searching or finding substring:

- For finding the substring or searching the substring we will use these following 4 methods:

- 1) **find()**
- 2) **rfind()**
- 3) **index()**
- 4) **rindex()**

➤ For forward direction:

- 1) **find()**
- 2) **index()**

➤ For backward direction:

- 1) **rfind()**
- 2) **rindex()**

- If we want to search sub string to given main string:

❖ **index()** will return first occurrence of the sub string within the main string if sub string is available through error.

- Syntax:
 - **s.index(sub string, starting index, end index)**

❖ **rindex()** will return last occurrence of a substring, if substring is available if substring is not available it will throw an error

- Syntax:
 - **s.rindex(sub string, starting index, end index)**

TWKSAA SKILLS CENTER

- ❖ **find()** will return 1st occurrence of the substring within the main string if sub string is available if sub string is not available return -1.
 - Syntax:
 - s.find(sub string, starting index, end index)
- ❖ **rfind()** will return last occurrence of the sub string within the main string if substring is available in main string if substring is not available return -1.
 - Syntax:
 - s.rfind(sub string, starting index, end index)

Example:

s='welcome to all hai to all'	Output
print(s.index('to'))	8
print(s.rindex('to'))	19
print(s.find('to'))	8
print(s.rfind('to'))	19
print(s.find('too'))	-1
print(s.index('too'))	ValueError: substring not found

Question: without using predefined function. How to searching operation will perform.

Program:

s=input("enter the string")	Output
sub=input("enter sub string")	enter the string skills
for i in range(len(s)-len(sub)+1):	enter sub string s
for j in range(len(sub)):	
if s[i+j]!=sub[j]:	0
break	5
else:	
print(i)	
break	
else:	
print(-1)	

Question: Program to display all positions of substring in a given main string.

Program:

s=input("Enter the string")	Output
sub=input("Enter sub string")	Enter the string ababdasffbasaba
flag=False	Enter sub string a
pos=-1	Found at position 0
n=len(s)	Found at position 2
while True:	Found at position 5
pos=s.find(sub,pos+1,n)	Found at position 10
if pos==-1:	Found at position 12
break	Found at position 14
print("Found at position", pos)	
flag=True	
if flag==False:	Enter the string absdgabababgdagba
print("Not Found")	Enter sub string ab
	Found at position 0
	Found at position 5
	Found at position 7
	Found at position 9

TWKSAA SKILLS CENTER

❖ Counting substring in the given string:

- We can find the number of occurrence of substring present in the given string by using **count()** method.
- S.count(substring) --> it will search throughout the string.
- S.count(substring, beginning, end)--> it will search from beginning index to end-1 to index.

Example:

```
s='abcabacbcbacbababc'  
print(s.count('a'))  
print(s.count('ab'))  
print(s.count('a',3,6))
```

Output
6
4
2

❖ Replacing a string with another string:

- Syntax:
- S.replace(oldsring,newstring)

Example:

```
s='TWKSAA skills center'  
print("old string=", s)  
new_string=s.replace("skills","RID")  
new_string=s.replace("center","CENTER")  
print("new string=",new_string)
```

Output
old string= TWKSAA skills center
new string= TWKSAA skills CENTER

Example:

```
s='abababababababababa'  
print("main string=",s)  
s1=s.replace("b","a")  
print("after replace=",s1)
```

Output
main string= ababababababababa
after replace=aaaaaaaaaaaaaaaaaa

❖ Splitting of strings:

- We can split the given string according to specified separator by split() method.
 - By default, delimiter for split is space default number of splits are all possible split.
 - The return type of split() method is list.
 - Syntax:
- s.split(delimiter, no of split)

Example:

```
s='twksaa skills center'  
l=s.split()  
for i in l:  
    print(i)
```

Output
twksaa
skills
center

Example:

```
print("foundation day")  
s='30-09-2023'  
l=s.split('-')  
for i in l:  
    print(i)
```

Output
foundation day
30
09
2023

Example:

```
s='tw ab sk rp tr pm cm dm'  
l=s.split()  
print(l)
```

Output
['tw', 'ab', 'sk', 'rp', 'tr', 'pm', 'cm', 'dm']

TWKSAA SKILLS CENTER

Example:

```
s='tw ab sk rp tr pm cm dm'  
l=s.split(' ',3)  
print(l)
```

Output

```
['tw', 'ab', 'sk', 'rp tr pm cm dm']
```

- In the above example we specified number of splits are 3 splits will divide token be always from left to right if divide only three possibilities.
- if the specified no of splits is greater than possible number of splits it will consider only possible number of splits.

Example:

```
s='tw ab sk rp tr pm cm dm'  
l=s.split(' ',12)  
print(l)
```

Output

```
['tw', 'ab', 'sk', 'rp', 'tr', 'pm', 'cm', 'dm']
```

Example:

```
s='30/09/2023'  
l=s.split('/')
```

Output

```
['30', '09', '2023']
```

- rsplit(): split the given string in token from right side onwards. If you do all possible split, there is no difference in result split and rsplit.

Example:

```
s='30/09/2023'  
l=s.split('/',1)  
print(l)  
r=s.rsplit('/',1)  
print(r)
```

Output

```
['30', '09/2023']  
['30/09', '2023']
```

Example:

```
s='30/09/2023'  
l=s.split('/')
```

Output

```
['30', '09', '2023']  
['30', '09', '2023']
```

❖ joining of strings:

- To combine list of tokens into a single string join () will used based on the delimiter(like - ,:,:,#,,@, “ “, & , any symbol, word , etc) join () function will be used.
- we can join a group of strings (List or tuple) with the given separator.
- Syntax: S=separator.join(group of strings)

Example:

```
l=['30', '09', '2023']  
s='-.join(l)  
print(s)
```

Output

```
30-09-2023
```

Example:

```
a=['1','2','3', '4', '5','6']  
print("".join(a))
```

Output

```
123456
```

Example:

```
l=['twksaa', 'skills', 'center']  
s="".join(l)  
print(s)
```

Output

```
twksaaskillscenter
```

TWKSAA SKILLS CENTER

❖ Changing case of the string:

- We can change the case of string by using this following 4 method.
1. **upper()** → To convert all characters to upper case alphabet.
 2. **lower()** → To convert all characters to lower case alphabet.
 3. **swapcase()** → convert all lower case characters to upper case and all upper case characters to lower case.
 4. **title()** → to convert all character to title case i.e., first character in every word should be upper case and all remaining characters should be in lower case.
 5. **Capitalize()** → only first character will be converted to upper case all remaining characters can be converted to lower case.

Example:

```
s="twksaa skills center"  
s1="TWKSAA RID CENRTER"  
print(s.upper())  
print(s1.lower())  
print(s.swapcase())  
print(s.title())  
print(s.capitalize())
```

Output
TWKSAA SKILLS CENTER
twksaa rid cenrter
TWKSAA SKILLS CENTER
Twksaa Skills Center
Twksaa skills center

❖ Checking starting and ending part of the string:

- We will used following method for checking starting and ending part of the string.
1. **s.startswith(substring)**
 2. **s.endswith(substring)**

Example:

```
s="skills workshop internship training research innovation discovery"  
print(s.startswith('skills'))  
print(s.endswith("discovery"))  
print(s.endswith("skills"))
```

Output
True
True
False

❖ To check type of characters, present in a string:

- **isalnum()** → Return True if characters are alphanumeric means (a to z, 0 to 9)
- **isalpha()** → Return True if all characters are only alphabet symbols (a to z, A to Z)
- **islower()** → Return True if all characters are lower case alphabet symbols
- **isdigit()** → Return True if all characters are digit only (0 to 9)
- **isupper()** → Return True if all characters are upper case alphabet symbols
- **istitle()** → Return True if string is in title case
- **isspace()** → Return True if string contains only spaces.

TWKSAA SKILLS CENTER

Example:

	Output
s='skills30923'	False
print(s.isalpha())	True
print('rid'.isalpha())	False
print('twksaa'.isdigit())	True
print('30092023'.isdigit())	False
print('RPT'.islower())	False
print('abt'.isupper())	False
print('abt'.islower())	True
print('skills30923'.islower())	True
print('Twksaa skills Center'.istitle())	False
print('Twksaa Skills Center'.istitle())	True
print(' '.isspace())	True

❖ Formatting the strings:

- We can format the string with variable values by using replacement operator() and format() method.

Example:

```
name='Twksaa skills center'  
place='India'  
fd='30-09-2023'  
print("{} is a led based skills center located in {} Foundation day is: {}".format(name,place,fd))  
print("{} is a led based skills center located in {} Foundation day is: {}".format(name,place,fd))  
print("{} is a led based skills center located in {} Foundation day is:  
{}".format(x=name,y=place,z=fd))
```

Output:

Twksaa skills center is a led based skills center located in India Foundation Day is: 30-09-2023
Twksaa skills center is a led based skills center located in India Foundation Day is: 30-09-2023
Twksaa skills center is a led based skills center located in India Foundation Day is: 30-09-2023

TWKSAA SKILLS CENTER

STRING BASED PROBLEM

1. Write a program to reverse the given string.
2. Write a program to reverse the order of the words
3. Write a program to check the given string is palindrome or not
4. Write a program to reverse the internal content of each word
5. Write a program to reverse the string without reversing the special symbols
6. Write a program to print characters at odd position and even position for the given string
7. Write a program to extract only numeric character from a largest possible even number first that given string contains alpha number characters.
8. Write a program to merge characters of 2 string into a single string by taking characters alternatively.
9. Write a program to return the super reduced string.
10. Write a program to sort the characters of the string and first alphabets symbols followed by numeric values.
11. Write a program to check where given string is pangram or not
12. Write a program to check where given string is anagram or not
13. Write a program for the following requirement

Input: a3b6c2

Output: aaabbbbbbcc

14. Write a program to perform the following activity

Input: a4k3b2

Output: aeknbd

15. Write a program to Remove Duplicate characters from the given input string?

Input: ABCDABACBEEDBCFBDBDCFCFDFC

Output: ABCDEF

16. Write a program to find the number of occurrences of each character present in the given string

17. Write a program to perform the following task?

Input: 'one two three four five six seven'

Output: 'one owt three ruof five xis seven'

18. Write a program to find the character weight of alphabet of given string s "TWKSAA"

19. Write a program to perform the following task

Input: aaabbcdccde

Output: [(‘a’,4), (‘b’,2),(‘c’,1),(‘d’, 3),(‘e’,1)}

a4b2c1d3e1

20. Write a program to get opposite of previous (above) question.

21. Write a program to check the how many times 'rama' can be form a given string.

Input:rrmmaaarwxyz

22. Write a program to display the edit distance to make given string as a palindrome. Edit distance between a toc is 2 i.e, a-b then b-c , a to z is 25

TWKSAA SKILLS CENTER

Program-1

```
s=input("Enter the string")
#1st method
print(s[::-1])
#2nd method
print("".join(reversed(s)))
#3rd method
i=len(s)-1
t=""
while i>0:
    t=t+s[i]
    i=i-1
print(t)
```

output:

```
Enter the string skill
lliks
lliks
llik
```

Program-4

```
s=input("Enter the string: ")
l=s.split()
l1=[]
i=0
while i<len(l):
    l1.append(l[i][::-1])
    i=i+1
r=" ".join(l1)
print(r)
```

output:

```
Enter the string: twksaa skills center
aaskwt slliks retnec
```

Program-2

```
s=input("Enter the string: ")
l=s.split()
l1=[]
i=len(l)-1
while i>=0:
    l1.append(l[i])
    i=i-1
r=" ".join(l1)
print(r)
```

Output:

```
Enter the string: TWKSAA SKILLS CNETER
CNETER SKILLS TWKSAA
```

Program-3

```
s=input("Enter the string: ")
if s==s[::-1]:
    print("palindrome")
else:
    print("not palindrome")
#2nd method
s=input("Enter the string: ")
i=0
j=len(s)-1
while i<j:
    if s[i]!=s[j]:
        print("not palindrome")
        break
    i=i+1
    j=j-1
else:
    print("palindrome")
```

output:

```
Enter the string: madam
palindrome
Enter the string: skills
not palindrome
```

Program-5 write a python program to reverse

the string without reversing the special symbol.

```
l=list(input())
i=0
j=len(l)-1
while i<j:
    if not l[i].isalnum():
        i=i+1
    elif not l[j].isalnum():
        j=j-1
    else:
```

```
    l[i],l[j]=l[j],l[i]
```

```
    i=i+1
```

```
    j=j-1
```

```
print("".join(l))
```

output:

```
a@g#c%dgh@#ghg@
g@h#g%hgd@#cga@
```

6. Write a program to print characters at odd position and even position for the given string

Program-6:

```
s=input("Enter the string: ")
print("charcter at even position: ", s[0::2])
print("charcter at odd position: ", s[1::2])
#2nd method
s=input("Enter the string: ")
i=0
print("charcter at even position:")
while i<len(s):
    print(s[i],end=',')
```

TWKSAA SKILLS CENTER

```
i=i+2
print()
print("charcter at odd position:")
i=1
while i<len(s):
    print(s[i],end=',')
    i=i+2
```

Output:

```
Enter the sring: skills
charcter at even position: sil
charcter at odd position: kls
Enter the sring: twksaa
charcter at even position:
t,k,a,
charcter at odd position:
w,s,a,
```

7. write a python program to take input string alphanumeric and extract only numeric character from a largest possible even number.

Program-7:

```
s=input()
l=[]
for i in s:
    if i.isdecimal():
        l.append(i)
l.sort(reverse=True)
for i in range(len(l)-1,-1,-1):
    if int(l[i])%2==0:
        l.append(l.pop(i))
        print(int("".join(l)))
        break
    else:
        print(-1)
```

Output:

```
d4f6g5h7
7654
```

8. Write a program to merge characters of 2 string into a single string by taking characters alternatively.

Program-8:

```
s1=input("Enter the sring: ")
s2=input("Enter the sring: ")
r=""
i,j=0,0
while i<len(s1) or j<len(s2):
    if i<len(s1):
        r=r+s1[i]
        i+=1
    if j<len(s2):
        r=r+s2[j]
        j+=1
```

TWKSAA SKILLS CENTER

```
if j<len(s2):
    r=r+s2[j]
    j+=1
print(r)
```

Output:

Enter the string: raja
Enter the string: ram
rrajma

9. write a python program to reduce super reduced string (means if two adjacent characters are same, we need to delete this two character)

Program-9:

```
s=list(input())
i=0
while i<len(s)-1:
    if s[i]==s[i+1]:
        del s[i]
        del[i]
        i=0
    else:
        i=i+1
if len(s)==0:
    print("empty string")
else:
    print("".join(s))
```

Output:

abbcbbca
abcba

1. Write a program to sort the characters of the string and first alphabets symbols followed by numeric values.

Program-9:

```
s=input("Enter the string: ")
s1=s2=r=""
for i in s:
    if i.isalpha():
        s1=s1+i
    else:
        s2=s2+i
for i in sorted(s1):
    r=r+i
for i in sorted(s2):
    r=r+i
print(r)
```

Output:

Enter the string: B6C3D1E2A8
ABCDE12368

TWKSAA SKILLS CENTER

2. write a python program to check where the given string is pangram or not(means it should contain all (A-Z) alphabet.)

Program-11:

```
s=input().lower()
for i in range(ord('a'),ord('z')+1):
    if chr(i) not in s:
        print("not")
        break
    else:
        print("yes")
```

Output:

```
asdfghjklqwertyuiopzxcvbnm
yes
```

3. write a python program to check the given string is anagram or not. (Means if rearrange the one string it will need to from other (one string character present in other string (order not managed)))

Program-12:

```
s1=list(input())
s2=list(input())
s1.sort()
s2.sort()
if s1==s2:
    print("anagrams")
else:
    print("not")
```

Output:

```
abcd
bdac
anagrams
```

2nd method.....

```
s1=input()
s2=input()
for i in set(s1):
    if s1.count(i)!=s2.count(i):
        print("no")
        break
    else:
        print("yes")
```

Output:

```
abcd
bdac
yes
```

3rd method.....

```
s1=input()
s2=input()
if len(s1)==len(s2):
    for i in s1:
        s2=s2.replace(i," ",1)
```

TWKSAA SKILLS CENTER

```
if len(s2)==0:  
    print("anagrams")  
else:  
    print("not anagrams")
```

Output:

aabbcc
abba
not anagrams

4. Write a program for the following requirement

Input: a3b6c2

Output: aaabbbbbbcc

Program-13:

```
s=input("Enter the string: ")  
r=""  
for i in s:  
    if i.isalpha():  
        r=r+i  
        previous=i  
    else:  
        r=previous*(int(i)-1)  
print(r)
```

Output:

Enter the string: a3b6c2
aaabbbbbbcc

5. Write a program to perform the following activity

Input: a3k3b2c6

Output: adknbdci

Program-14:

```
s=input("Enter the string: ")  
r=""  
for i in s:  
    if i.isalpha():  
        r=r+i  
        previous=i  
    else:  
        r=r+chr(ord(previous)+int(i))  
print(r)
```

Output:

Enter the string: a3k3b2c6
adknbdci

6. Write a program to Remove Duplicate characters from the given input string?

Input: ABCDABACBEEDBCFBDBDCFCFDFC

Output: ABCDEF

Program-15

```
s=input("Enter the string: ")  
l=[]  
for i in s:
```

TWKSAA SKILLS CENTER

```
if i not in l:  
    l.append(i)  
r=".join(l)  
print(r)
```

Output:

Enter the string: ABCDABACBECEDBCFBDBDCFCFD
ABCDEF

7. Write a program to find the number of occurrences of each character present in the given string

Program-16

```
s=input("Enter the string: ")  
d={}  
for i in s:  
    if i in d.keys():  
        d[i]=d[i]+1  
    else:  
        d[i]=1  
for k,v in d.items():  
    print("{}={}\n".format(k,v))
```

Output:

Enter the string: ABABSADBDABABSADBAABSADBFHSFJSF
A=9 Times
B=9 Times
S=5 Times
D=4 Times
F=3 Times
H=1 Times
J=1 Times

8. Write a program to perform the following task?

Input: 'one two three four five six seven'

Output: 'one owt three ruof five xis seven'

Program-16

9. write a python program to find the weight of the all-alphabet characters.

Program:

```
s=input().lower()  
sum=0  
for i in s:  
    sum=sum+(ord(i)-96)  
print(sum)
```

Output:

aaa
3

23. write a python program to calculate the sum of given word (word $s=d_1+d_2+d_3$).

Program:

```
s=input()  
d=dict(zip([chr(i) for i in range(ord('a'),ord('z')+1)],range(1,27)))
```

TWKSAA SKILLS CENTER

```
w=0
i=0
j=len(s)-1
while i<j:
    w=w+abs(d[s[i]]-d[s[j]])
    i=i+1
    j=j-1
if i==j:
    w=w+d[s[i]]
print(w)
```

Output:

```
world
40
```

DATA STRUCTURE

- A data structure is a fundamental concept in computer science and programming that refers to a way of organizing and storing data in a computer's memory or storage media.

❖ Types of Data Structure:

- There are two types of data structures
 - 1. Linear Data Structures
 - 2. Non-Linear Data Structures

❖ Linear Data Structures:

- linear data structures are a type of data structure in computer science that organize and store data elements in a sequential manner, where each element is connected to its predecessor and successor, forming a linear order.

- **Example:** stack, Queue

❖ Non-Linear Data Structures:

- Non-linear data structures, also known as hierarchical or tree-like data structures, are a type of data structure in computer science where data elements are organized and stored in a way that does not follow a strict linear order.

- **Example:** Tree and Graph

Stack

- A stack is a fundamental linear data structure in computer science that follows the Last-In-First-Out (LIFO) principle. In a stack, the last element added to the structure is the first one to be removed.

❖ Basic Operations:

- **Push:** This operation is used to add an element to the top of the stack.
- **Pop:** This operation is used to remove and return the top element from the stack.
- **Peek (or Top):** This operation retrieves the top element from the stack without removing it.
- **isEmpty:** Checks whether the stack is empty or not.

Use:

1. To reverse the given string
2. In the syntax analysis to check balancing parenthesis
3. In the recursion to store intermediate function called stack will be used
4. To convert even infix expression into prefix or post fixed to expression

Note: to evaluate the post fixed expression stack will be used push and pop

Example:

```
stack = []
while True:
    print("\nOptions:")
    print("1. Push")
    print("2. Pop")
    print("3. Peek")
    print("4. Exit")
    choice = input("Enter your choice: ")
    if choice == "1":
        item = input("Enter item to push: ")  
    
```

TWKSAA SKILLS CENTER

```
stack.append(item)
print(f"Pushed: {item}")
elif choice == "2":
    if stack:
        popped_item = stack.pop()
        print(f"Popped: {popped_item}")
    else:
        print("Stack is empty. Cannot pop.")
elif choice == "3":
    if stack:
        print(f"Peeked: {stack[-1]}")
    else:
        print("Stack is empty. Cannot peek.")
elif choice == "4":
    print("Exiting the program.")
    break
else:
    print("Invalid choice. Please choose a valid option.")
```

Output:

```
Options:
1. Push
2. Pop
3. Peek
4. Exit
Enter your choice: 1
Enter item to push: A
Pushed: A
Options:
1. Push
2. Pop
3. Peek
4. Exit
Enter your choice: 1
Enter item to push: B
Pushed: B
Options:
1. Push
2. Pop
3. Peek
4. Exit
Enter your choice: 3
Peeked: B
Options:
1. Push
2. Pop
3. Peek
4. Exit
```

TWKSAA SKILLS CENTER

Enter your choice: 2

Popped: B

Options:

1. Push

2. Pop

3. Peek

4. Exit

Enter your choice: 2

Popped: A

Options:

1. Push

2. Pop

3. Peek

4. Exit

Enter your choice: 2

Stack is empty. Cannot pop.

Options:

1. Push

2. Pop

3. Peek

4. Exit

Enter your choice: 3

Stack is empty. Cannot peek.

Options:

1. Push

2. Pop

3. Peek

4. Exit

Enter your choice: 4

Exiting the program.

Example: write a python program to reverse the string by using the stack

```
stack = []
# Input the string
input_string = input("Enter a string: ")
# Push each character of the input string onto the stack
for char in input_string:
    stack.append(char)
# Pop characters from the stack to reverse the string
reversed_string = ""
while stack:
    reversed_string += stack.pop()
# Output the reversed string
print("Reversed string:", reversed_string)
```

Output: twksaa
aaskwt

TWKSAA SKILLS CENTER

Example:

```
stack = []
# Input the expression with parentheses
expression = input("Enter an expression with parentheses: ")
# Define a dictionary to match opening and closing parentheses
parentheses_map = {"}": "{", ")": "(", "]": "[", "}": "{"}
# Iterate through each character in the expression
for char in expression:
    # If it's an opening parenthesis, push it onto the stack
    if char in "([{":
        stack.append(char)
    # If it's a closing parenthesis
    elif char in ")]}":
        # Check if the stack is empty or if the top of the stack doesn't match the corresponding
        # opening parenthesis
        if not stack or stack.pop() != parentheses_map[char]:
            print("Unbalanced parentheses")
            break
    else:
        # If the loop completes without breaking, the parentheses are balanced
        if not stack:
            print("Balanced parentheses")
        else:
            print("Unbalanced parentheses")
```

output:

```
Enter an expression with parentheses: (a + b) * [c - d]
Balanced parentheses
Enter an expression with parentheses: (a + b) * [c - d
Unbalanced parentheses
```

Note: Detail Expiation about data structure you can see TWSAA Data structure and algorithm Book

TWKSAA SKILLS CENTER

FUNCTION

- if a group of statements is repeatedly required then it is not recommended to write these statements every times separately. We have to define these statements as a single unit and we can call that unit any number of times based on our requirement without rewriting. This unit is nothing but function.
- The main advantage of function is code reusability.
- Note: in other languages are known as method as methods, procedures, subroutines etc.
- Python supports 2 types of functions.
 - 1) Built in function
 - 2) User defined function
- 1) Built in function:
 - The functions which are coming along with python software automatically, are called built in function or pre-defined function.

Example:

```
id()  
type()  
input()  
eval() etc..
```

2) User defined function:

- The function which are developed by programmer explicitly according to business requirements are called user defined functions.

Syntax: to create user defined function:

```
def function_name(parameters):  
    """ doc string """  
    .....  
    .....  
    return value
```

Note:

- While creating functions we can use 2 keywords.

- 1) def (mandatory)
- 2) return(optional)

Example: write a function to print twksaa skills center.

```
def tech():  
    print("TWKSAA SKILLS CNETER")  
tech()
```

output:

TWKSAA SKILLS CNETER

TWKSAA SKILLS CENTER

❖ Types of arguments:

1. Default arguments

```
def fun(a=0,b=0):
    print(f"{a}+{b}={a+b}")
fun()
fun(1)
fun(2,3)
```

2. Positional arguments:

```
def fun(a,b):
    print(f"{a}+{b}={a+b}")
fun(10,20)
```

3. Keyword arguments:

```
def fun(a,b):
    print(f"{a}+{b}={a+b}")
fun(b=10,a=20)
```

Example of combining positional as well as keyword arguments

```
def fun(a,b,c):
    print(f"{a}+{b}+{c}={a+b+c}")
fun(10,c=20,b=30)
```

4. Variable length positional arguments:

```
def fun(*a):
    print(f"Length of arguments:{len(a)} and the sum is-{sum(a)}")
fun(1)
fun(2,3)
fun()
fun(1,2,3,4)
```

Q. Program to find length of given arguments as well as sum

```
def fun(*a):
    s=0
    for i in a:
        s+=i
    print(s)
    print("Length of given arguments:",len(a))
fun(10,20,30,50)
```

5. Variable length keyword arguments:

```
def fun(**a):
    print(a)
fun(a=1,b=20)
fun(f="blue",s="red",t="green")
```

Combination of variable length args

```
def fun(*a, **arg):
    print(a,arg)
fun(1,2,3,f="hi",g="two",h="three")
```

TWKSAA SKILLS CENTER

→ Combination of default, positional and keyword

Default Arguments

Non-Default Arguments- Positional & Keyword Arguments

Rule- Positional & Keyword Arguments, then followed by default args

```
def fun(a,b,c,d,e=0,f=0):  
    print(a,b,c,d,e,f)  
fun(10,20,d=40,c=30)
```

Example of combination of all five types of args

```
1.Positional,2.Default Argument 3.Keyword Args 4.Variable-length positional  
5.Variable length keyword Args
```

```
def fun(a,b,c=0,*arg,**args):  
    print(f'a={a},b={b},c={c},var-pos:{arg},var-key-{args}')  
fun(10,11,1,2,3,f=100,s=200)
```

- While calling the functions, the args should be given in order of
- positional first and then keyword args

```
def fun(a,b=0,**arg):  
    print(a,b,arg)  
fun(10,f=22,g=55,b=20)  
fun(10,b=20,f=22,g=55)
```

→ use of / restricts the arguments declared before the / to be positional

```
def fun(a,b,/,c,d):  
    print(f'a={a},b={b},c={c},d={d}')  
fun(10,20,d=50,c=40)  
fun(10,20,30,40)
```

→ use of *- It restricts the arguments declared after * as keyword only

```
def fun(a,b,*,c,d):  
    print(f'a={a},b={b},c={c},d={d}')  
fun(1,2,d=3,c=4)  
fun(b=1,a=2,d=3,c=4)
```

→ Use of return keyword- The result of the function(or the value returned by the function) can be stored

```
def exp():  
    a=10  
    b=20  
    return a+b  
a=exp()  
print("Value stored of fun",a)
```

- Create a function isPrime which accepts a number and returns True if it's prime else False.

```
def isPrime(num):  
    if num<=1:  
        return False  
    else:
```

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```
for i in range(2,int(num**0.5)+1):
    if num%i==0:
        return False
    return True
isPrime(1)
• Create a function countFactors which returns the count of factors.
• Use this value returned in order to check prime or not
def countFactors(n):
    c=0
    for i in range(1,n+1):
        if n%i==0:
            c+=1
    return c

num = int(input())
print(countFactors(num))
if countFactors(num)==2:
    print("Prime")
else:
    print("Not Prime")
• create a function which accepts variable length positional args and
• returns the count of args as well as print the sum of prime numbers
def var_length(*n):
    s=0
    for i in n:
        if i>1:
            for j in range(2,i//2+1):
                if i%j==0:
                    break
            else:
                s+=i
    print("Sum of prime factors:",s)
    return len(n)

var_length(1,2,3,4)
• Create a function which will accept *args and return the max & min element
def var_length(*n):
    return max(n),min(n)
var_length(1,4,5,7,2,3,-1,0)
• Create a function which will accept *args and return the GCD of it
def gcd(a,b):
    while b!=0:
        a,b=b,a%b
    return a
gcd(2,4)
def multiple_gcd(*args):
    res=args[0]
```

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```
for i in range(1,len(args)):
    res=gcd(res,args[i])
return res
multiple_gcd(2,4,8,16)
• Step-by-step iterations of gcd of n numbers
def gcd(a,b):
    while b!=0:
        a,b=b,a%b
    return a
t=(2,4,8,16)
r=t[0]
for i in range(1,len(t)):
    r=gcd(r,t[i])
    print(f"gcd of {r}&{t[i]} is {r}")
print(r)
```

Q.nth prime number using isPrime function which returns True if prime else False

```
def isPrime(num):
    if num<=1:
        return False
    else:
        for i in range(2,int(num**0.5)+1):
            if num%i==0:
                return False
        return True
num=2#first prime number is 2
ct=0
n=int(input())#nth value taken from user
while ct<n:
    if isPrime(num):
        ct+=1
        if ct==n:
            print(f"\n prime num is- {num}")
        num+=1
```

Q.Create a function to print the nth term of FIBONACCI series

```
#series- 0,1,1,2,3,5,8....
def fibonacci(n):
    a=-1
    b=1
    for i in range(1,n+1):
        c=a+b
        a=b
        b=c
    return c
n=int(input("Enter the nth value-"))
fibonacci(n)
```

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Q.Create a function to print the first n terms of FIBONACCI series

```
def fibonacci(n):
    a=-1
    b=1
    for i in range(1,n+1):
        c=a+b
        print(c)
        a=b
        b=c
    n=int(input("Enter the n value-"))
    fibonacci(n)
```

➤ general use of triple quotes is used to declare multi line string

```
a="""  
Hello  
hi  
world  
"""  
print(a)
```

➔ map vs reduce vs filter

- **map-- map(function,iterable)**

```
l=list(map(int,input().split(",")))
def fun(l):
    return l+2
l=[1,2,3,4]
list(map(fun,l))
    num=[1,2,3]
    for i in num:
        print(i)
```

➔ filter--> filter(function,iterable)

- ```
def fun(l):
 if l%2==0:
 return l
l=[2,3,4,5,6]
```
- use filter to find out the even elements
- ```
list(filter(fun,l))
```

➔ reduce:

```
from functools import *
def fun(i,j):
    if i>j:
        return i
    else:
        return j
l=[1,4,5,2,3]
reduce(fun,l)
```

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Q. find the sum of given list using reduce method:

```
from functools import reduce
def fun(a,b):
    return a+b
l=[1,4,5,2,3]
reduce(fun,l)
```

Example:

```
import random
#randint(lower,upper)-- it generates a random number b/w given range
a=random.randint(100000,999999)#it generates random 6 digit otp
print(a)
```

Example:

```
import random
#choice(iterable)--it generates a random value from given iterable
l=[10,20,30,40,50]
a=random.choice(l)
print(a)
```

Q.Create a dice rolling game in which user has to guess the correct dice roll

```
from random import *
l=[1,2,3,4,5,6]
play="yes"
while play=="yes":
    guess=int(input("Enter your guess for dice roll:"))
    if 1<=guess<=6:
        comp=choice(l)
        print("Computer's dice roll:",comp)
        if guess==comp:
            print("You win!!!")
        else:
            print("You lost..")
    else:
        print("Invalid choice")
    play=input("Do you wanna play again(yes/no)? ")
```

→ **Math module:**

```
from math import *
a=pow(2,3)
a
a=sqrt(16)
a
a=factorial(5)
a
a=ceil(5.1)
a
a=floor(5.9)
a
```

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Q. Find the hypotenuse of a right triangle using pythagoras theorem provided
#inputs of base and perpendicular using math module

```
#Pythagoras Theorem- h^2=b^2+p^2
```

```
from math import *
b,p=map(int,input().split())
h=sqrt(pow(b,2)+pow(p,2))
print("Hypotenuse is:",h)
```

➤ **creating a mini calculator using user-defined module custom**

```
from custom import *
a=int(input('enter num1: '))
b=int(input('enter num2: '))
print("Choose any one operation:\n1 for +\n2 for -\n3 for *\n4 for /")
ch=int(input())
if ch==1:
    print("Addition:",add(a,b))
elif ch==2:
    print("Subtraction:",abs(sub(a,b)))
elif ch==3:
    print("Product:",mul(a,b))
elif ch==4:
    print("Division:",div(a,b))
else:
    print("Invalid input!!!")
```

➔ **lambda:**

- anonymous functions which is used to evaluate single line expressions

```
#lambda variables:expression
```

```
res=lambda x,y:x+y
res(10,20)
res=lambda x:x**2
res(6)
res=lambda x:x%2==0
res(7)
l=[1,2,3,4,5]
list(filter(res,l))#filtering even elements from list
list(filter(lambda x:x%2!=0,l))#filtering odd elements from given list
list(map(lambda x:x+2,l))#adding 2 to each element of a list
from functools import reduce
reduce(lambda x,y:x+y,l)#sum of list elements
```

➔ **Counting the individual character count with collection module**

```
from collections import *
a="determination"
res=Counter(a)
print(res)
```

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Example:

```
def sqr(n):#fun def
    return n*n
sqr(10)#fun call method-1
#func call method-2
a=sqr
print(a(5))
```

→ **Decorator:**

- It is a special type of function which accepts another function as an argument and returns the enhanced functionality of it without modifying its original source code

Example:

```
def dec(fun):#It accepts the function as argument
    def mfun(num):#It enhances the functionality of the function
        return num*fun(num)
    return mfun
@dec
def sqr(n):#original function
    return n*n
sqr(10)
```

Q. Create a function which prints the text:"hello world".Create a decorator which #will print "python" as well as "hello world"

```
def dec_text(fun):
    def mfun():
        return "python\n"+fun()

    return mfun
@dec_text
def text():
    return "hello world"
print(text())
```

→ **Generator:**

- Generator is a function which returns an iterator with the help of
- yield keyword
- In python,generator is like a normal function but instead of return we use yield in it.

Example:

```
def is_even(n):
    for i in range(1,n+1):
        if i%2==0:
            yield i
a=is_even(10)
for i in a:
    print(i)
```

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Q. Create a generator which return the sequence of values in reverse order

```
def sequence(n):
    for i in range(n,0,-1):
        yield i
a=sequence(5)
for i in a:
    print(i)

#Method-2
a=[i for i in range(5,0,-1)]
for i in a:
    print(i)
```

→ **Recursion:**

- When a function calls itself, it is said to be recursion.

Example 1- implementing factorial of a number

```
def fact(n):
    if n==1:#base step
        return n
    else:
        return n*fact(n-1)
fact(5)
```

Example 2- implementing gcd of a number

```
def gcd(a,b):
    if b==0:
        return a
    else:
        return gcd(b,a%b)
gcd(12,16)
gcd(2,4)
```

Example-3- implementing fibonacci series(find nth term)

#0,1,1,2,3....

```
def fib(n):
    if n==1:
        return 0
    elif n==2:
        return 1
    else:
        return fib(n-1)+fib(n-2)
fib(5)
```

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MODULES

- A group of function, variables and classes saved to a file, which is nothing but module.
- Every python file(.py) acts as a module.

SkillsCal.py

```
s='TWKSAA SKILLS CENTER'  
def add(a,b):  
    print("The sum:", a+b)  
def sub(x,y):  
    print("The Sub:",x-y)  
def product(a,b):  
    print("The Product:",a*b)
```

- SkillsMath module contains one variable and 3 functions.
- If we want to use members of module in our program then we should import that module.
Import modulename
- **We can access members by using module name.**
Modulename.variable
Modulename.function()

Demo.py

```
import skillsCal  
print(skillsCal.s)  
skillsCal.add(10,20)  
skillsCal.sub(60,30)  
skillsCal.product(10,20)
```

Output:

```
TWKSAA SKILLS CENTER  
The sum: 30  
The Sub: 30  
The Product: 200
```

Note: whenever we are using a module in our program, for that module compiled file will be generated and stored in the hard disk permanently.

→ Renaming a module at the time of import:

(Module aliasing):

- Example: import skillsCal as m
- Here skillsCal is original module name and m is alias name.
- We can access members by using alias name m

Example:

Demo.py

```
import skillsCal as m  
print(m.s)  
m.add(10,20)  
m.sub(60,30)  
m.product(10,20)
```

Output:

```
TWKSAA SKILLS CENTER  
The sum: 30  
The Sub: 30  
The Product: 200
```

TWKSAA SKILLS CENTER

→ from ... import:

- we can import particular members of module by using from ...import.
- The main advantage of this is we can access members directly without using module name.

Example:

Demo.py

```
from skillscal import s, add
print(s)
add(25,50)
sub(30,10) // NameError: name 'sub' is not defined.
```

output:

```
TWKSAA SKILLS CENTER
The sum: 75
```

- We can import all members of a module as follows from **skillscal import***

Example:

```
from skillscal import*
print(s)
add(3,6)
sub(20,10)
product(3,6)
```

output:

```
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The sum: 9
The Sub: 10
The Product: 18
```

→ Various Possibilities of import:

1. import modulename
2. import module1, module2, module3
3. import moulename as m
4. import module1 as m1, module2 as m2, module3 as m3 etc.
5. from modulename import member
6. from modulename import member1, member2, member3
7. from modulename import member1 as x
8. from modulename import*

→ Member Aliasing:

Example:

```
from skillscal import s as y, add as sum
print(y)
sum(100,200)
```

output:

```
TWKSAA SKILLS CENTER
The sum: 300
```

TWKSAA SKILLS CENTER

- Once we defined as alias name, we should use alias name only and we should not use original times

Example:

```
from skillscl import s as y, add as sum  
print(x) // NameError: name 'x' is not defined
```

→ Reloading a module:

- By default, module will be loaded only once even though we are importing multiple times.

Example:

module1.py

```
s='twksaa skills center'  
s1='twksaa rid center'  
print(s)  
print(s1)
```

demo.py

```
import module1  
import module1  
import module1  
import module1  
import module1  
print("this is led skills center")
```

Output:

```
twksaa skills center  
twksaa rid center  
this is led skills center
```

- In the above demo module will be loaded only even though we are importing multiple times.
- The problem in this approach is after loading a module if it is updated outside then updated version of module1 is not available to our program.
- We can solve this problem by reloading module explicitly based on our requirement.
- We can reload by using reload () function of imp module.

Example:

```
#import imp  
#.imp.reload(module1)  
import module1  
import module1  
from imp import reload  
reload(module1)  
reload(module1)  
reload(module1)  
print("this is test module1")
```

- in the above program module1 will be loaded 4 times in that 1 time by default and 3 times explicitly. in this case output is

```
twksaa skills center  
twksaa rid center  
this is test module1
```

TWKSAA SKILLS CENTER

- The main advantage of explicit module reloading is we can ensure that updated version is always available to our program.

→ **Finding Members of module by using dir() function:**

- Python provides inbuilt function dir() to list out all members of current module or a specified module.
- dir() → to list out all members of current module
- dir(moduleName) → to list out all members of specified module.

Example:

```
x = 20  
y = 30
```

```
def f1():  
    print("skills")  
    print(dir())  
#to print all members of current module
```

Output:

```
skills
```

```
['__annotations__', '__builtins__', '__cached__', '__doc__', '__file__', '__loader__',  
'__name__', '__package__', '__spec__', 'f1', 'x', 'y']
```

Example: to display members of particular module

Raj.py

```
x=393
```

```
def add(a,b):  
    print("The sum of a and b=", a+b)  
def product(a,b):  
    print("The Product=", a*b)
```

Output:

```
['__builtins__', '__cached__', '__doc__', '__file__', '__loader__', '__name__', '__package__',  
'__spec__', 'add', 'product', 'x']
```

Note: for every module at the time of execution python interpreter will add some special properties automatically for internal use.

Example:

```
'__builtins__', '__cached__', '__doc__', '__file__', '__loader__', '__name__', '__package__',  
'__spec__'
```

- based on our requirement we can access these properties also in our program

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→ The Special variable `__name__`:

- For every python program, a special variable `__name__` will be added internally.
- This variable store information regarding whether the program is executed as an individual program or as a module.
- If the program executed as an individual program, then the value of this variable is `__main__`.
- If the program executed as a module from some other program, then the value of this variable is the name of module where it is defined.
- Hence by using this `__name__` variable we can identify whether the program executed directly or as a module.

Example:

```
def f1():
    if __name__=='__main__':
        print("The code executed as a program")
    else:
        print("The code executed as a module from some other program")
f1()
```

output:

The code executed as a module from some other program
The code executed as a module from some other program

→ Working with math module:

- Python provided inbuilt module math
 - This module defines several function which can be used for mathematical operations.
 - The main important functions are
 - 1) `sqrt(x)`
 - 2) `ceil(x)`
 - 3) `floor(x)`
 - 4) `fabs(x)`
 - 5) `log(x)`
 - 6) `sin(x)`
 - 7) `tan(x)`
-
.....

Example:

from math import*	Output:
print(sqrt(9))	3.0
print(ceil(12.3))	13
print(floor(12.3))	12
print(fabs(-9.3))	9.3
print(fabs(9.3))	9.3

Note: we can find help for any module by using `help()` function

Example:

TWKSAA SKILLS CENTER

```
import math  
Help(math)
```

→ working with random module:

- this module defines several functions to generate random numbers.
- We can use these functions while developing games, in cryptography and to generate random numbers on fly for authentication.

1) random() function:

- this function always generates some float value between 0 and 1 (not inclusive)
- $0 < a < 1$

Example:

```
from random import*  
for i in range(6):  
    print(random())
```

Output:

```
0.0602312327616481  
0.5840871889511808  
0.8177632631088152  
0.6285178285758605  
0.3348565819577446  
0.28528602489553256
```

2) randint () function:

- To generate random integer between two given numbers (inclusive)

Example:

```
from random import*  
for i in range(6):  
    print(randint(1,50)) # generate random int value between 1 and 50 (inclusive)
```

Output:

```
5  
38  
20  
10  
9  
44
```

Note: your output can come different also because it is generating random values.

3) uniform() function:

- if returns random float values between 2 given numbers (not inclusive)

Example:

```
from random import*  
for i in range(6):  
    print(uniform(1,10))
```

output:

```
8.932640802901647  
7.922143314827758  
5.53234767706302
```

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1.4958613157116858
2.0526314565757464
2.2653597842057027

Note: your output can come different also because it is generating random values.

Note:

- random() → in between 0 and 1 (not inclusive)
- randint(x, y) → in between x and y (inclusive)
- uniform(x, y) → in between x and y (not inclusive)

4) randrange([start], stop, [step]) :

- Returns a random number from range
- Start $\leq x < \text{stop}$
- Start argument is optional and default value is 0
- Step argument is optional and default values is 1

Example:

- randrange(10) → generates a number from 0 to 9
- randrange(1,11) → generates a number from 1 to 10
- randrange(1,11,2) → generates a number from 1,3,5,7,9

Example-1:

```
from random import*  
for i in range(6):  
    print(randrange(10))
```

Output:

7
5
5
0
4
9

Example-2:

```
from random import*  
for i in range(6):  
    print(randrange(1,11))
```

Output:
3
10
10
4
4
3

Example-3:

```
from random import*  
for i in range(6):  
    print(randrange(1,11,2))
```

Output:
7
3
3
3
7
9

Note: your output can come different also because it is generating random values.

5) choice() function:

- it won't return random number.
- It will return a random object from the given list or tuple.

Example:

```
from random import*  
l=['ram','shyam','mohan', 'sohan', 'ravi', 'ramu']  
for i in range(6):  
    print(choice(l))
```

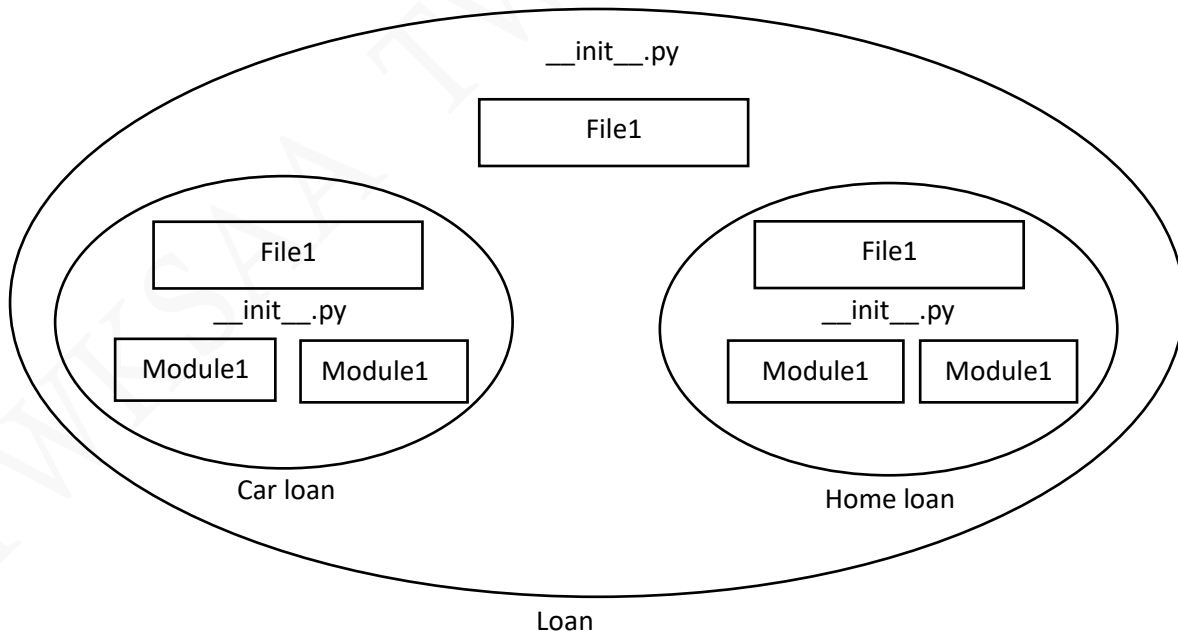
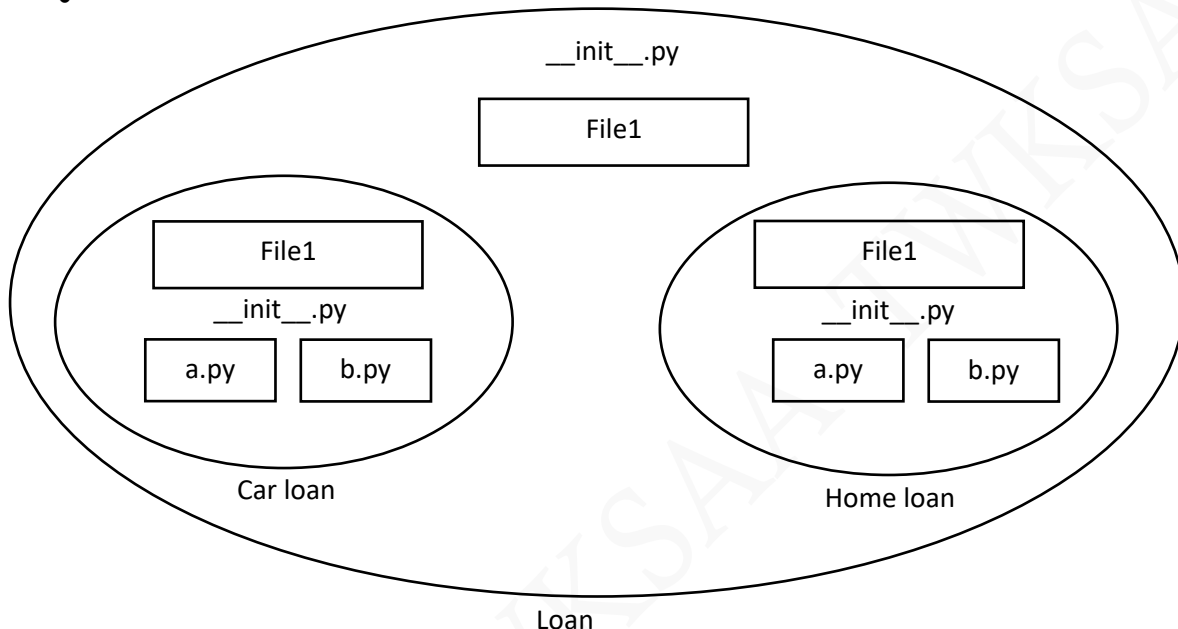
Output:

shyam
ravi
ram
shyam
mohan
ramu

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PACKAGE

- It is an encapsulation to group related modules into a single unit.
- Package is nothing but folder or directory which represents collection of python modules.
- Any folder or directory contains `__init__.py` files, is considered as a python package. This file can be empty.
- A package can contain sub packages also.
-



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→ The main advantages of package statement are

1. We can resolve naming conflicts
2. We can identify our components uniquely
3. It improves modularity of the application

Example:

```
| -test.py  
| -pack1  
|   |-module1.py  
|   | -__init__.py  
|   __init__.py  
|   empty file  
module1.py  
def f1():  
    print("hello this is from module1 present in pack1")
```

test.py(version-1):

```
import pack1.module1  
pack1.module1.f1()
```

test.py(version-2):

```
from pack1.module1 import f1  
f1()
```

Example-2:

```
| -test.py  
| -com  
|   |-module1.py  
|   | -__init__.py  
|   | -skills  
|   | -module2.py  
|   | -__init__.py  
  
|   __init__.py  
|   empty file
```

module1.py:

```
def f1():  
    print("hello this is from module1 present in com")
```

module2.py

```
def f1():  
    print("hello this is from module2 present in com.skills")
```

test.py:

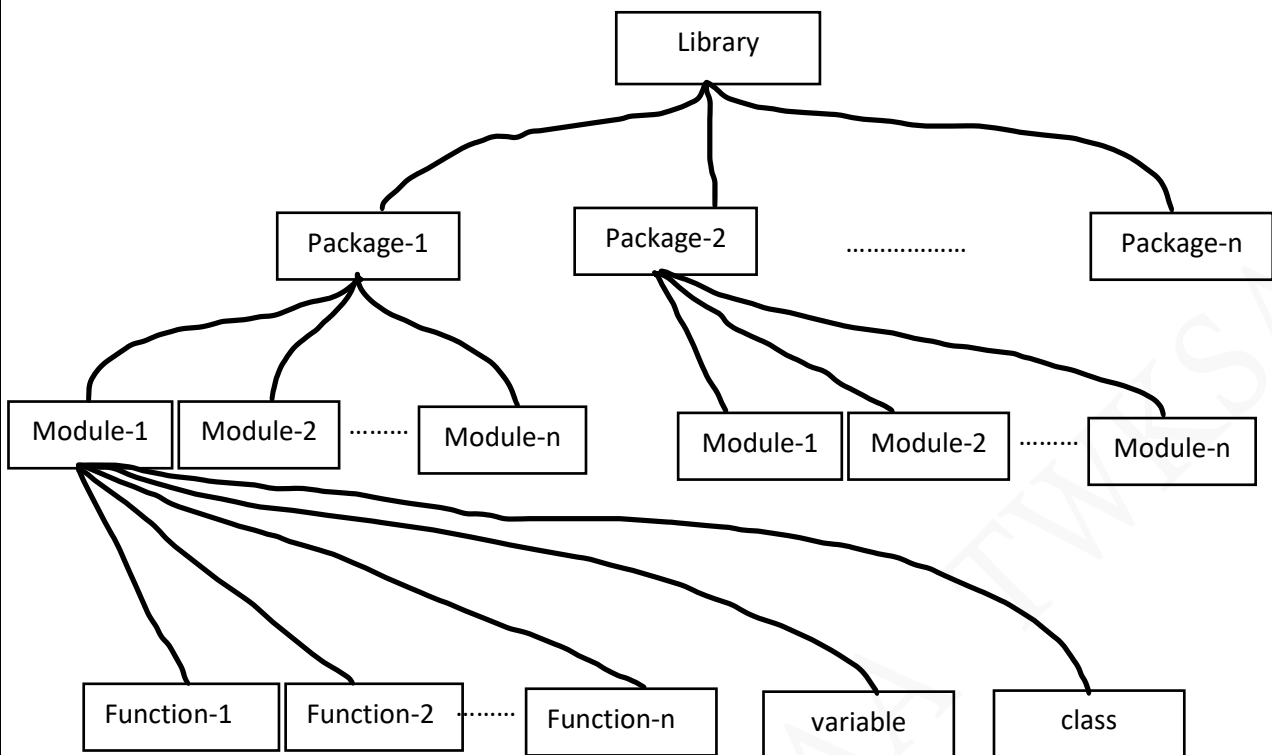
```
from com. module1 import f1  
from com. skills. module2 import f2  
f1()  
f2()
```

output:

```
hello this is from module1 present in com  
hello this is from module2 present in com. Skills
```

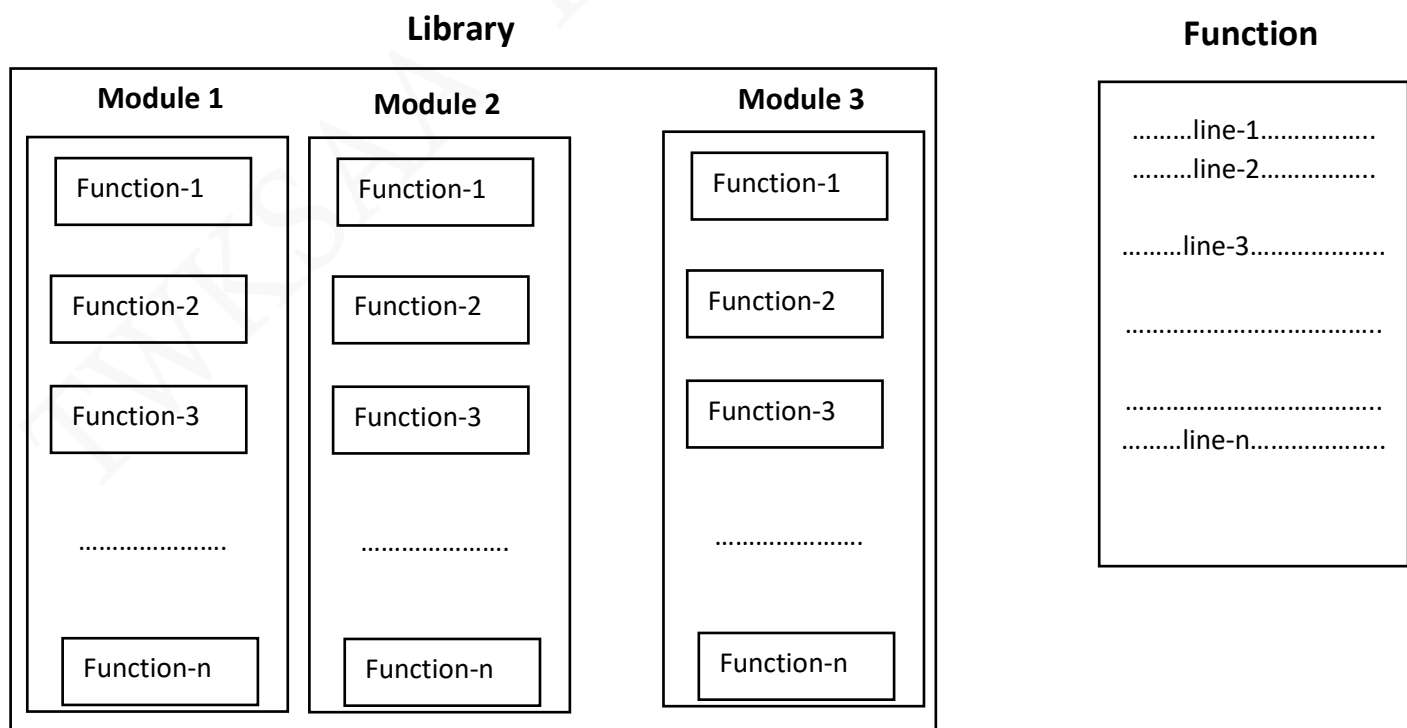
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→ Library, packages, modules which contains function, classes and variables.



→ Function vs Module vs Library

1. **Function:** a group of lines with some name is called a function
2. **Module:** a group of function saved to a file, is called module
3. **Library:** a group of modules is called Library.



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FILE HANDLING

➤ To store data permanently or to give large inputs to the program files will be used.

➤ **Types:**

1. Text file
2. Binary file

• **To open the file, we will use:**

➤ `f=open ("filename", "mode")`
filename like: abt.text, skills.text, x.text etc.
mode: read, write, append, create

➔ Text Mode: read, write, append, create

➔ Binary Mode: rb, wb, ab, xb, rb+wb+

❖ **read mode:**

- if you open any file in the read mode if file is not available. It will through error if file is available. It will open that file and file reference refer at beginning of the file, you can able to do only read operation.

❖ **write mode:**

- If you will open write, if file is not available it will create new file, if file is available, it overwrites old content will overwrite to new content, file pointer reference beginning of the file, you can do only write operation.

❖ **append mode:**

- If you will append file in append mode if file is not exit it will create a new file if file is available, it will open existing file, always file pointer will refers at end of the file you can add content to the file.

❖ **create mode(x):**

- if you will open any file in create mode, if file is not available it will create new file
- always file pointer references beginning of the file here we can do only wrote operation.

❖ **r+ mode: replace mode:**

- if file is not available it will through error if files is available, it will open file, file pointer reference as beginning of the file it will give permission fir read and write.

❖ **W+ mode:**

- If file is not available creates new file if file is available, it overwrites old content to new content.
- File pointer refer beginning you do write and read both operations.

❖ **a+ mode append +:**

- if file is not available create new file if file is available, it will open that file, file pointer reference at end of the file you can do write and read operation.

❖ **X+ mode (create +mode):**

- If file is not available create new file, file is available through error file pointer reference or beginning of the file. We can do both write and read operation.

❖ **read ():**

- it is used to read a data from a file reference it returns a string.
- If you will read complete file data as a single string.

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Example:

```
f=open('skills.text','r')
print(f.read())
f.close()
output
welcome to T3 skills center
This is Led based skill center
we are providing python full stack course
--> tell() is used to know the current file position
```

skills.text

welcome to T3 skills center
This is Led based skill center
we are providing python full stack course

Example:

```
f=open('skills.text','r')
print(f.tell())
print(f.read())
print(f.tell())
print(f.close())
```

skills.text

welcome to T3 skills center
This is Led based skill center
we are providing python full stack course
syllabus:
1.python
2.HTML | CSS | JS
3.React | Node js | Express JS
4. my sql | mongo DB

OutPut:

0
welcome to T3 skills center
This is Led based skill center
we are providing python full stack course
syllabus:
1.python
2.HTML | CSS | JS
3.React | Node js | Express JS
4. my sql | mongo DB
188
None

❖ write (): write mode

```
f=open('skills.text','w')
f.write("interted student can join our course") #copy new data in old content
#f.close()
f=open('skills.text','r')
print(f.read()) #interted student can join our course
```

Example:

```
f1=open("skills.text",'r') #interted student can join our course
f2=open("skills1.text",'w') # new file skills1.text will create
f2.write(f1.read()) # skills.text content will copy in skills1.text file interted student can join our
course
f1.close()
f2.close()
```

TWKSAA SKILLS CENTER

Problem: replace the java with python

```
f=open("skills3.text", 'w') #new file skills3.text file will create
f.write("Java full stack course")
f=open('skills3.text','r')
s=f.read()
print(s) # Java full stack course
s1=s.replace('Java','python')
print(s1) #python full stack course
f=open('skills3.text','r')
s=f.read()
print(s)
f.close()
f=open("skills4.text","w")
f.write(s)
f.close()
f=open('skills3.text','r')
s=f.read()
print(s)
```

problem: write a python program to reverse the string that contains with file

```
f=open("sangam.text",'w') #new file sangam.text file will create
f.write("python full stack course")
f=open('sangam.text','r')
s=f.read()
print(s)
s=s[::-1]
print(s)
f.close()
f=open("sangam.text",'w')
f.write(s)
f.close()
output:
python full stack course
esruoc kcats lluf nohtyp
```

adding content in the existing file:

```
f=open("sangam.text",'a') #new file sangam.text file will create
f.write("-sangam is a very intelligent student")
f=open('sangam.text','r')
s=f.read()
print(s)
output:
esruoc kcats lluf nohtypsangam is a very intelligent student
```

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- ❖ **seek():** used to change the file pointer position from the beginning and specified offset position

syntax:

```
f.seek(offset, 0) # from beginning (0,1,2)
```

#adding the new content to a file and read the content

Example:

```
f=open("skills3.text", 'a+') # New skills3.text file will create
print(f.tell())
f.write("tech class")
print(f.tell())
f.seek(0,0)
print(f.tell())
print(f.read())
f.close()
output:
22
32
0
Java full stack coursetech class
```

problem: readline is going to be used to read only one line text at a time

- readline used to read all the lines in a list of string formats

Example:

```
f=open("skills.text","r")
print(f.readline())
print(f.readline())
f.close()
output:
intersted student can join our course
```

Example:

```
f=open("skills.text",'r')
print(f.readlines())
f.close()
```

output:

```
['intersted student can join our course']
```

- to read the specific number of bytes from a file you will use

f.read(bytes)

example:

```
f=open("skills3.text",'r')
print(f.read(6))
f.close()
output:
Java f
```

TWKSAA SKILLS CENTER

```
l=['\nhello'," how"," are"]
f=open("skills3.text", 'a')
f.writelines(l)
f.close()
f=open("skills3.text",'r')
print(f.read())
```

output:

```
hellohigoodbadfungunpen
hello how are
hello how are
```

Example:

```
demo.text
101 raja 20 70
102 sushil 18 99
103 rakesh 30 83
104 sangam 21 100
105 satyam 23 98
106 sujeet 25 97
```

Program:

```
f=open('demo.text','r')
l=f.readlines()
for s in l:
    sid,name,age,marks=s.split()
    if int (marks.strip('\n'))>90:
        print(sid,name,age,marks)
f.close()
```

output:

```
102 sushil 18 99
104 sangam 21 100
105 satyam 23 98
106 sujeet 25 97
```

→ replace sangam with golu

```
f=open("demo.txt",'r+')
l=f.readlines()
for i in range(len(l)):
    l[i]=l[i].replace('sangam','golu')
f.seek(0,0)
f.writelines(l)
# print(f.read())
res=f.readlines()
print(res)
f.close()
```

output:

```
['101 raja 20 70\n', '102 sushil 18 99\n', '103 rakesh 30 83\n', '104 golu 21 100\n',
'105 satyam 23 98\n', '106 sujeet 25 97\n',]
```

TWKSAA SKILLS CENTER

❖ modify the marks is less than 90 add some marks to add marks 90

demo.txt

```
['101', 'raja', '20', '70']
['102', 'sushil', '18', '99']
['103', 'rakesh', '30', '83']
['104', 'sangam', '21', '100']
['105', 'satyam', '23', '98']
['106', 'sujeet', '25', '97']
f=open("demo.txt", 'r+')
l=f.readlines()
for i in range(len(l)):
    x=l[i].split()
    #print(x)
    m=int(x[3])
    if m<90:
        m=m+20
        x[3]=str(m)+'\n'
    l[i]=' '.join(x)
f.seek(0,0)
f.writelines(l)
f.close()
f=open("demo.txt",'r')
print(f.read())
```

output:

```
01 raja 20 90
102 sushil 18 99
103 rakesh 30 105
104 sangam 21 100
105 satyam 23 98
106 sujeet 25 97 97
```

TWKSAA SKILLS CENTER

IMPORT QUESTION REGARDING CORE PYTHON

1. What is Python?
 - Python is a high-level, interpreted programming language known for its simplicity and readability.
2. How do you comment in Python?
 - Use the `#` character to create single-line comments. For multi-line comments, you can enclose the text within triple quotes ('''' or ''''').
3. What is PEP 8?
 - PEP 8 is the Python Enhancement Proposal that provides style guidelines for writing Python code.
4. What is a variable in Python?
 - A variable is a name assigned to a value or object in Python.
5. What are the basic data types in Python?
 - Python has several built-in data types, including int, float, str, bool, and more.
6. How do you declare a variable in Python?
 - You can declare a variable by assigning a value to it, e.g., `x = 10`.
7. What is a list in Python?
 - A list is an ordered collection of items that can contain different data types.
8. How do you create an empty list in Python?
 - You can create an empty list using `my_list = []` or `my_list = list()`.
9. What is a tuple in Python?
 - A tuple is an ordered, immutable collection of items.
10. How do you create a tuple in Python?
 - Tuples are created using parentheses, e.g., `my_tuple = (1, 2, 3)`.
11. What is a dictionary in Python?
 - A dictionary is an unordered collection of key-value pairs.
12. How do you create a dictionary in Python?
 - Dictionaries are created using curly braces `{}` or the `dict()` constructor.
13. What is a set in Python?
 - A set is an unordered collection of unique elements.
14. How do you create a set in Python?
 - Sets are created using curly braces `{}` or the `set()` constructor.
15. What is the `if` statement used for in Python?
 - The `if` statement is used for conditional execution of code based on a condition.
16. What is a `for` loop in Python?
 - A `for` loop is used for iterating over a sequence (e.g., a list) or other iterable objects.
17. What is a `while` loop in Python?
 - A `while` loop is used to repeatedly execute a block of code as long as a condition is true.
18. What is the purpose of the `range()` function?
 - The `range()` function generates a sequence of numbers, often used for iterating in loops.
19. What is a function in Python?
 - A function is a reusable block of code that performs a specific task.
20. How do you define a function in Python?
 - Functions are defined using the `def` keyword followed by a function name and parameters.
21. What is a lambda function?
 - A lambda function is a small, anonymous function defined using the `lambda` keyword.
22. What is a module in Python?
 - A module is a file containing Python code that can be reused in other Python programs.
23. How do you import a module in Python?

TWKSAA SKILLS CENTER

- You can import a module using the `import` statement, e.g., `import math`.
- 24. What is the purpose of the `__init__` method in a class?
 - The `__init__` method is a special method used to initialize objects of a class.
- 25. What is inheritance in Python?
 - Inheritance is a mechanism that allows a new class to inherit properties and methods from an existing class.
- 26. What is polymorphism in Python?
 - Polymorphism allows objects of different classes to be treated as objects of a common superclass.
- 27. What is encapsulation in Python?
 - Encapsulation is the concept of restricting access to certain parts of an object and exposing only what is necessary.
- 28. What is a generator in Python?
 - A generator is a special type of iterable that generates values on-the-fly using the `yield` keyword.
- 29. What is a decorator in Python?
 - A decorator is a function that can modify the behavior of other functions or methods.
- 30. What is exception handling in Python?
 - Exception handling is a way to handle errors or exceptions that may occur during program execution.
- 31. What is the purpose of the `try` and `except` blocks in exception handling?
 - The `try` block is used to enclose code that might raise an exception, while the `except` block handles the exception if it occurs.
- 32. What is the purpose of the `finally` block in exception handling?
 - The `finally` block is used to execute code regardless of whether an exception was raised or not.
- 33. What is a Python package?
 - A package is a directory that contains a collection of Python modules.
- 34. How do you install external packages in Python?
 - You can use the `pip` command to install external packages, e.g., `pip install package_name`.
- 35. What is a virtual environment in Python?
 - A virtual environment is a self-contained environment that allows you to install and manage Python packages separately from the system-wide installation.
- 36. What is the purpose of the `with` statement in Python?
 - The `with` statement is used for resource management, ensuring that resources like files are properly opened and closed.
- 37. What is list comprehension in Python?
 - List comprehension is a concise way to create lists based on existing lists or other iterable objects.
- 38. What is a docstring in Python?
 - A docstring is a string that provides documentation for a module, function, class, or method.
- 39. What is the difference between `==` and `is` in Python?
 - `==` compares the values of two objects, while `is` checks if two objects are the same (i.e., they occupy the same memory location).
- 40. What is the Global Interpreter Lock (GIL) in Python?
 - The GIL is a mutex that protects access to Python objects, allowing only one thread to execute Python code at a time.
- 41. What is the purpose of the `import` statement in Python?
 - The `import` statement is used to bring in modules or packages for use in your code.
- 42. What is the difference between a list and a tuple in Python?
 - Lists are mutable, while tuples are immutable. Lists are defined using square brackets, and tuples use parentheses.

TWKSAA SKILLS CENTER

43. What is a Python generator expression?

- A generator expression is a compact way to create a generator. It uses parentheses and is similar to list comprehension.

44. What is a dictionary comprehension in Python?

- A dictionary comprehension is a way to create dictionaries using a concise and readable syntax.

45. What is the purpose of the `else` clause in a `for` loop in Python?

- The `else` clause is executed when the `for` loop completes without being interrupted by a `break` statement.

46. What is a context manager in Python?

- A context manager is an object that defines methods (`__enter__` and `__exit__`) for resource management using the `with` statement.

47. What is the purpose of the `enumerate()` function in Python?

- `enumerate()` is used to iterate over an iterable while keeping track of the index of the current item.

48. What is the purpose of the `zip()` function in Python?

- `zip()` is used to combine multiple iterables (e.g., lists) element-wise into tuples.

49. What is the purpose of the `map()` function in Python?

- `map()` applies a function to each item in an iterable and returns an iterable of the results.

50. What is the purpose of the `filter()` function in Python?

- `filter()` filters an iterable based on a given function, returning only the elements that satisfy a condition.

51. What is a Python iterator?

- An iterator is an object that implements the `__iter__` and `__next__` methods, allowing you to iterate over a sequence of values.

52. What is a Python generator function?

- A generator function is a special type of function that contains one or more `yield` statements, creating a generator object when called.

53. What is a Python closure?

- A closure is a function that remembers the environment in which it was created, including the variables from that environment.

54. What is a module-level global variable in Python?

- A module-level global variable is a variable defined at the module level and can be accessed throughout the module.

55. How do you read data from the keyboard in Python?

- You can use the `input()` function to read user input from the keyboard.

56. What is the purpose of the `break` statement in Python?

- The `break` statement is used to exit a loop prematurely.

57. What is the purpose of the `continue` statement in Python?

- The `continue` statement is used to skip the current iteration of a loop and proceed to the next one.

58. What is the difference between a shallow copy and a deep copy in Python?

- A shallow copy creates a new object with references to the same objects as the original, while a deep copy creates a completely independent copy of the original object.

59. How do you open and read a file in Python?

- You can use the `open()` function to open a file and methods like `read()`, `readline()`, or `readlines()` to read its contents.

60. What is the purpose of the `os` module in Python?

TWKSAA SKILLS CENTER

- The `os` module provides functions for interacting with the operating system, including file and directory manipulation.

61. What is a Python slice?

- A slice is a way to extract a portion of a sequence (e.g., a list or string) using the `[start:stop]` notation.

62. How do you remove an item from a list in Python?

- You can use the `remove()` method to remove an item by value, or the `pop()` method to remove an item by index.

63. What is the purpose of the `del` statement in Python?

- The `del` statement is used to delete variables, items from a list, or attributes from objects.

64. What is a decorator in Python?

- A decorator is a design pattern that allows you to modify the behavior of functions or methods without changing their code.

65. What is the purpose of the `assert` statement in Python?

- The `assert` statement is used to check if a condition is `True`, and if not, it raises an `AssertionError` exception.

66. What is the `None` object in Python?

- `None` is a special object representing the absence of a value or a null value.

67. What is a docstring in Python?

- A docstring is a string that provides documentation within a Python function, module, class, or method.

68. What is the purpose of the `global` keyword in Python?

- The `global` keyword is used inside a function to indicate that a variable is a global variable, rather than a local one.

69. What is the purpose of the `nonlocal` keyword in Python?

- The `nonlocal` keyword is used inside a nested function to indicate that a variable should refer to an outer (non-global) variable.

70. How do you sort a list in Python?

- You can use the `sort()` method to sort a list in-place or the `sorted()` function to create a new sorted list.

TWKSAA SKILLS CENTER

❖ Research(अनुसंधान):

- अनुसंधान एक प्रणालीकरण कार्य होता है जिसमें विशेष विषय या विषय की नई ज्ञान एवं समझ को प्राप्त करने के लिए सिद्धांतिक जांच और अध्ययन किया जाता है। इसकी प्रक्रिया में डेटा का संग्रह और विश्लेषण, निष्कर्ष निकालना और विशेष क्षेत्र में मौजूदा ज्ञान में योगदान किया जाता है। अनुसंधान के माध्यम से विज्ञान, प्रौद्योगिकी, चिकित्सा, सामाजिक विज्ञान, मानविकी, और अन्य क्षेत्रों में विकास किया जाता है। अनुसंधान की प्रक्रिया में अनुसंधान प्रश्न या कल्पनाएँ तैयार की जाती हैं, एक अनुसंधान योजना डिजाइन की जाती है, डेटा का संग्रह किया जाता है, विश्लेषण किया जाता है, निष्कर्ष निकाला जाता है और परिणामों को उचित दर्शाने के लिए समाप्ति तक पहुंचाया जाता है।

❖ Innovation(नवीनीकरण): -

- Innovation (इनोवेशन) एक विशेषता या नई विचारधारा की उत्पत्ति या नवीनीकरण है। यह नए और आधुनिक विचारों, तकनीकों, उत्पादों, प्रक्रियाओं, सेवाओं या संगठनात्मक ढंगों का सृजन करने की प्रक्रिया है जिससे समस्याओं का समाधान, प्रतिस्पर्धा में अग्रणी होने, और उपयोगकर्ताओं के अनुकूलता में सुधार किया जा सकता है।

❖ Discovery (आविष्कार):

- Discovery का अर्थ होता है "खोज" या "आविष्कार"। यह एक विशेषता है जो किसी नए ज्ञान, अविष्कार, या तत्व की खोज करने की प्रक्रिया को संदर्भित करता है। खोज विज्ञान, इतिहास, भूगोल, तकनीक, या किसी अन्य क्षेत्र में हो सकती है। इस प्रक्रिया में, व्यक्ति या समूह नए और अज्ञात ज्ञान को खोजकर समझने का प्रयास करते हैं और इससे मानव सभ्यता और विज्ञान-तकनीकी के विकास में योगदान देते हैं।

Note: अनुसंधान विशेषता या विषय पर नई ज्ञान के प्राप्ति के लिए सिस्टमैटिक अध्ययन है, जबकि आविष्कार नए और अज्ञात ज्ञान की खोज है।

TWKSAA RID MISSION

(Research)

अनुसंधान करने के महत्वपूर्ण कारण:

1. नई ज्ञान की प्राप्ति
2. समस्याओं का समाधान
3. तकनीकी और व्यापार में उन्नति
4. विकास को बढ़ावा देना
5. सामाजिक प्रगति
6. देश विज्ञान और प्रौद्योगिकी का विकास

(Innovation)

नवीनीकरण करने के महत्वपूर्ण कारण:

1. प्रगति के लिए
2. परिवर्तन के लिए
3. उत्पादन में सुधार
4. प्रतिस्पर्धा में अग्रणी होने के लिए
5. समाज को लाभ
6. देश विज्ञान और प्रौद्योगिकी के विकास

(Discovery)

खोज करने के महत्वपूर्ण कारण:

1. नए ज्ञान की प्राप्ति
2. ज्ञान के विकास में योगदान
3. अविष्कारों की खोज
4. समस्याओं का समाधान
5. समाज के उन्नति का माध्यम
6. देश विज्ञान और तकनीक के विकास

➤ जो लोग रिसर्च, इनोवेशन और डिस्कवरी करते हैं उन लोगों को ही हमें अपना नायक, प्रतीक एवं आदर्श मानना चाहिए क्योंकि ये लोग हमारे समाज, देश एवं विज्ञान के क्षेत्र में प्रगति, विकास और समस्याओं के समाधान में महत्वपूर्ण भूमिका निभाते हैं।

मैं राजेश प्रसाद एक वीणा उठाया हूँ Research, Innovation and Discovery का जिसका मुख्य उद्देश्य हैं आने वाले समय में सबसे पहले New (RID, PMS & TLR) की खोज, प्रकाशन एवं उपयोग भारत की इस पावन धरती से ही हो।

“अगर आप भी Research, Innovation and Discovery के क्षेत्र में रुचि रखते हैं एवं अपनी प्रतिभा से दुनियां को कुछ नया देना चाहते तो हमारे इस त्वक्सा रीड मिशन (TWKSAA RID MISSION) से जरुर जुड़ें।”

- राजेश प्रसाद

