

An aerial photograph of a coastline. The left side shows a sandy beach with some darker, possibly wet, patches. The right side is dominated by a vibrant turquoise ocean with visible wave patterns. A small purple rectangle is in the top left corner, and a larger purple bar is at the bottom of the slide.

Recap

recap

1. State the rules to name the identifier
2. State syntax to declare variable
3. State the syntax to declare the constant
4. State example of special character

Practice

- Determine the following identifier is valid or not
 - A. IDno
 - B. 25DDT18F
 - C. _price
 - D. Discount_price
 - E. Date of birth
 - F. Total_M@rks
 - G. Radius circle

Data type identifier

Determine the following variable is valid or not:

1. int year **VALID**
2. int account balance **NOT VALID**
3. float area **VALID**
4. char jantina **VALID**

Practice

State TRUE or FALSE for following statement:

- 1) Identifier address is equal to ADDRESS **FALSE**
- 2) During naming the identifier, we can put number at front of identifier. **FALSE**
- 3) Special symbol cannot be using during naming the identifier **TRUE**
- 4) We can use reserve word as identifier **FALSE**
- 5) Value of constant is changes **FALSE**
- 6) Value of variable is fix **TRUE**
- 7) Variables can store numbers and letters.

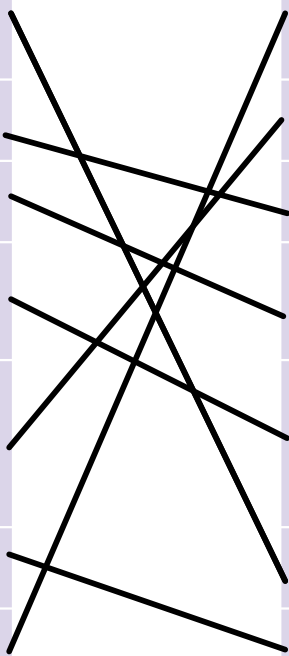
PRACTICE

Determine the data type of following:

1. 567 -int
2. 78.6 -float
3. "PMJ" - non numeric -string
4. 'P' - non numeric -char
5. 7377.7755 - numeric - double
6. '\$' - non numeric
7. "Hello world!" - non numeric - string

Match between data type and correct description

Data Type	Description
long	To store small (short) integer number
Char	To store single character
Double	To store collection of characters
Float	To store decimal number with double precision
String	To store decimal number with single precision
int	To store large (long) integer number
short	To store integer value



Determine correct data type to complete the variable.

1. integers Mynumber = 7377;
2. double float mydoubenum = 89.965;
3. char myLetter = 'A';
4. string myText = "Hello PMJ";
5. short y = 10;