Local Variables

> They are declared within the method, and have limited stope.

- UMERCHSE is used.

5. Differentiate between widening and narrowing casting in Java.
Widening Casting converts smaller variables to larger variables, for example, char to Ptring while narrowing Casting converts larger variables to smaller variables, for example integer to char.

6 till in the missing values. Vize in Default Parge false true, talse 1/0000, to 1/the, u0000 -128 to 127 0 - 215 to + 215-1 16 bites 0 - 231 to + 231 -1 0 -2 63 to + 2 63 - 1 OL 3.4e-038 to 3.4e+038 00.0F -1.8E+308 to +1.8E+30 Dable 0.00 8

7. Define class as used in OOP.

It is a template used to create variables and method implementation.

B. Importance of Classes in Java.

They create and manage new objects.

Can define types of operations that can be performed on an object.

H defines a nature of a future object.

Amignment Differences between primitive and references data types.

Primitive data type

Reference data type

O Stores the actual value hence

O Stores the mornory addresses. memory-efficient.

Discomples are integer, booloan, Discomples are arrays, classes.

That, char, abouble.

Interfaces

Interfaces

The Prope tells the compiler about a segment within a program where the program is variable is used. Types are;
Local Scope > Programmers declare local variables in a local Scope or Method scope, within the method.

Global Scope > Any variable declared outside a function or a variable that can be accessed anywhere in the program. 3. Why initialisation of variables is required.
It is required because it can prevent unintended errors during the course of running an application.

The code is made of more efficient since no temporary objects are created for the initialization, hence faster coding. 4. Differentiate between Static, instance and local variables. > They are declared using a keyword and are used for shared data across all class instances. Instance Variables. - Are declared within a class but outside a method. > Use this for attributes specific to the object. > Cample case is used.