

Char Data Type.

To store character type data in java we have a data type called as "char".

"char" data types occupies 2 bytes in memory.

Note: if we want to store multiple characters such as strings then, java provides us with something called as "String" class.

To store single character we have "char" data type.

Program:

```
class DataTypesDemo
{
    public static void main (String[] args)
    {
        char gen = 'M';
        System.out.println ("Gender : "+gen);
    }
}
```

Output:

Gender : M

