

constructors⁶ from another module. This means, that the run-time system enforces this form of privacy. For example, if in module M_{mp} we define `Purse` as **private** and `Mint` as not private, the call of the `Purse` constructor is restricted to only insider the module M_{mp} , while the call of `Mint` is unrestricted. This means, that only objects of classes defined in the module M_{mp} may create `Purses`, while clients of M_{mp} may create objects of class `Mint`. In effect, the creation of `Mint` is publicly available, but the creation of `Purses` is restricted