

⇒ Customized Exception :-

→ Sometimes, to meet prog. requirements, we define our own exceptions. Such type of exceptions are called Customized or User defined Exception.

Ex:-

```
class TooYoungException extends RuntimeException
{
    TooYoungException(String s)
    {
        super(s);
    }
}
```

```
class TooOldException extends RuntimeException
{
    TooOldException(String s)
    {
        super(s);
    }
}
```

```
class CustException
{
    p s v m (String[] args)
    {
        int (age > 60)
        {
            throw new TooOldException ("You are
            not eligible for the marriage")
        }
        else if (age < 18)
        {
            throw new TooYoungException ("Plz wait!
            You will get some best match");
        }
        else
        {
            // ...
        }
    }
}
```

```

    {
    s.o.p("You will get match details soon by email");
    }
}

```

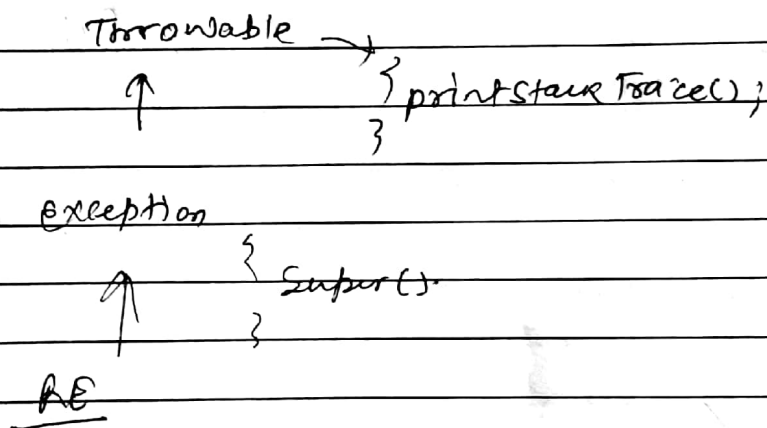
Note :-

Switche

① → throw keyword is best choice for defining userdefined customized Exception but not for predefined Exceptions.

② → It is highly recomandate to define customized Exceptions as unchecked i.e. we have to extends RuntimeException but not Exception

③ → super keyword is used to make discription available to default Exception Handler.



epi-8