<?php

/\*

const my\_const="const\_value";

Constants are one type of variable which

we can define for any class with keyword const.

Value of these variables cannot be changed anyhow after assigning.

Class constants are different from normal variables,

as we do not need $ to declare the class constants.

If we are inside the class then values of the constants can be get using self keyword,

but accessing the value outside the class you have to use Scope Resolution Operator.

we don't need to take object for const class we can call without object

visiblity all time public must

\*/

class abc

{

public const my\_const="const\_value"; // in static keyword use in static variable use like $my\_static

function display()

{

//echo self::my\_const; // foo::$my\_static;

echo abc::my\_const;

}

}

class xyz extends abc

{

public function display2()

{

//echo parent::$my\_const;

echo abc::my\_const;

}

}

echo abc::my\_const; // we can call without object

?>