```
$this->property = $parameter;
          interface ParentInterface {
              function __construct ($parameter);
          trait ParentTrait {
              public function __construct ($parameter){
                  $this->property = $parameter;
          class Child extends Parents {
          class Kid implements ParentInterface {
              public $property;
              public function __construct ($parameter){
                  $this->property = $parameter;
          class Litler {
              use ParentTrait;
          function turunan (Parents $obj){
              return $obj->property;
          function turunan01 (ParentInterface $obj){
              return $obj->property;
          function turunan02 (ParentTrait $obj){
              return $obj->property;
          $object01 = new Child ("<h3>test</h3>");
          $object02 = new Kid ("<h3>test</h3>");
          $object03 = new Litler ("<h3>test</h3>");
          echo turunan ($object01);
          echo turunan01 ($object02);
          // Fatal error: Uncaught TypeError: Argument 1 passed to turunan02() must be an instance of Pare
          // instance of Litler given,
214
```

class Parents {

public \$property;

public function \_\_construct (\$parameter){

215 echo var\_dump (\$object01 instanceof Parents);
216 echo var\_dump (\$object02 instanceof ParentInterface);
217 echo var\_dump (\$object03 instanceof ParentsTrait);
218 22