

```

1  PDOStatement implements Traversable {
2      /* Propriedades */
3      readonly string $queryString;
4
5      /* Métodos */
6      public bindColumn ( mixed $column , mixed &$amp;param [, int $type [, int $maxlen [,
7      mixed $driverdata ]]] ) : bool
8      public bindParam ( mixed $parameter , mixed &$amp;variable [, int $data_type =
9      PDO::PARAM_STR [, int $length [, mixed $driver_options ]]] ) : bool
10     public bindValue ( mixed $parameter , mixed $value [, int $data_type =
11     PDO::PARAM_STR ] ) : bool
12     public closeCursor ( void ) : bool
13     public columnCount ( void ) : int
14     public debugDumpParams ( void ) : void
15     public errorCode ( void ) : string
16     public errorInfo ( void ) : array
17     public execute ([ array $input_parameters = NULL ] ) : bool
18     public fetch ([ int $fetch_style [, int $cursor_orientation =
19     PDO::FETCH_ORI_NEXT [, int $cursor_offset = 0 ]]] ) : mixed
20     public fetchAll ([ int $fetch_style [, mixed $fetch_argument [, array $ctor_args
21     = array() ]]] ) : array
22     public fetchColumn ([ int $column_number = 0 ] ) : mixed
23     public fetchObject ([ string $class_name = "stdClass" [, array $ctor_args ] ] ) :
24     mixed
25     public getAttribute ( int $attribute ) : mixed
26     public getColumnMeta ( int $column ) : array
27     public nextRowset ( void ) : bool
28     public rowCount ( void ) : int
29     public setAttribute ( int $attribute , mixed $value ) : bool
30     public setFetchMode ( int $mode ) : bool
31 }

```