```
<?php
/**
* Grammar class
* The Grammar class is a main/top level class for parsing a string
* and matching it to a grammar.
* grammar rules will be implemented in to another class which will extend this basic class
*/
abstract class Grammar {
// User input - string.
protected $inputString;
//Pointer pointing to current position in input string
protected $pointerInString;
// boolean variable which will return true or false based on parsing result
protected $resultString;
//end of string variable '$ - in this case'.
protected $endOfString;
* Recursive Descent Parser
* This function will get overridden by child classes
abstract protected function exp();
```

```
function __construct($input, $delimiter = '$') {
$this->inputString = $input; // user input string taken from input page
$this->pointerInString = 0; // initial pointer value will be 0 - pointer pointing to first character in input
$this->resultString = true; // it will be set to false if program can not match string to the expected at any
point in time while execution
$this->endOfString = $delimiter;
$this->exp(); // starting point for each parsing
if(!$this->endOfInput())
$this->resultString = false; // this means the string contains some unparsable character
* True if expression is resultString else False
*/
function isresultString() {
return $this->resultString;
}
*/
protected function endOfInput() {
// check for end of the string
$isDone = ($this->pointerInString >= strlen($this->inputString)) || (strlen($this->inputString) == 0);
if($this->pointerInString == (strlen($this->inputString) - 1))
if($this->inputString[$this->pointerInString] == $this->endOfString)
$isDone = true;
return $isDone;
```

```
}
/*
* match function basically matches character with current pointer character
* if matches, it will advance pointer to next character and return true.
*/
protected function match($myToken) {
   if(($this->pointerInString < strlen($this->inputString)) &&
    ($this->inputString[$this->pointerInString] == $myToken))
   {
    $this->pointerInString += 1;
   return true;
   }
   else
   return false;
}
```

```
/**
 * Grammar for RDR4 is:
 * EXP ::= + NUM | -NUM | NUM
* NUM ::= NUM DIGIT | DIGIT
 * DIGIT ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
 * Assume the input ends with '$'.
 */
class RDR4 extends Grammar {
function exp() {
if($this->endOfInput())
{
                                           $this->resultString = false;
}
else
{
                                           if($this->resultString)
                                         {
                                                                                    if((\$this->inputString[\$this->pointerInString] == '+') || (\$this->inputString[\$this->inputString[\$this->inputString] == '+') || (\$this->inputString[\$this->inputString] == '+') || (\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$this->inputString[\$
>pointerInString] == '-'))
                                                                                    {
                                                                                                                               $this->match($this->inputString[$this->pointerInString]);
                                                                                    }
                                           $this->num();
                                          }
}
```

```
}
/*
* handle processing for the term rule in the grammar
*/
/*
* handle processing for the factor
*/
function num() {
$this->digit();
while($this->resultString && !$this->endOfInput())
        $this->digit();
}
/*
* If the character at the current position is in [0..3]
* advance the position pointer else change resultString to false.
*/
function digit() {
$digitArray = array('0', '1', '2', '3', '4', '5', '6', '7', '8', '9');
if($this->endOfInput())
$this->resultString = false;
elseif(array_search($this->inputString[$this->pointerInString], $digitArray) !== False)
{
        $this->resultString = $this->resultString && $this->match($this->inputString[$this-
>pointerInString]);
}
else
$this->resultString = false;
}
}
```