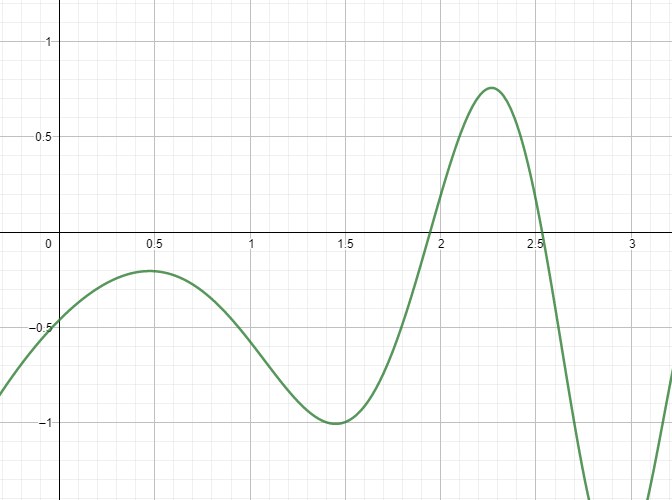
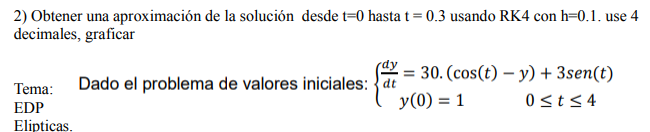
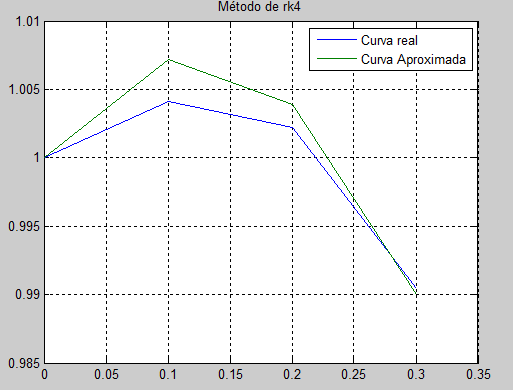


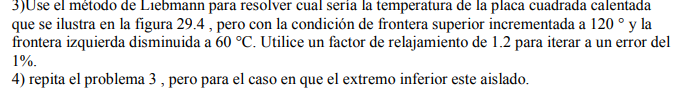
Obtenemos su derivada para calcular el siguiente punto con el método de netwon Raphson

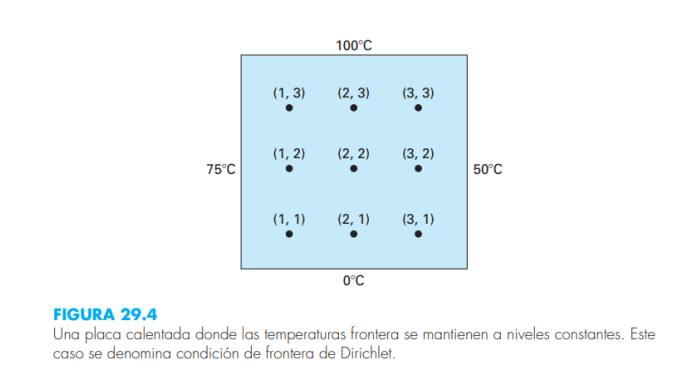




|  |  |  |
| --- | --- | --- |
| n | t | y |
| 0 | 0 | 1 |
| 1 | 0.1 | 1.0072 |
| 2 | 0.2 | 1.0039 |
| 3 | 0.3 | 0.98999 |
|  |  |  |







Para