## Problem 1

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|  |

已知在的区间绘制函数曲线。

### MATLAB Code

|  |  |
| --- | --- |
|  | |
| 1  2  3 |  |
|  | |

### Output

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| --- | --- |
|  | |
|  |  |
|  | |

## Problem 2

求下列表达式

### MATLAB Code

|  |  |
| --- | --- |
|  | |
| 1  2  3 |  |
|  | |

### Output

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| --- | --- |
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|  |  |
|  | |

## Problem 3

求[100,999]之间能被21整除的数的个数。提示：先用冒号表达式，再利用rem、find和length函数。

### MATLAB Code

|  |  |
| --- | --- |
|  | |
| 1  2  3 |  |
|  | |

### Output

|  |  |
| --- | --- |
|  | |
|  |  |
|  | |