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Math 362 Fourier Analysis

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Ch. 2.1 Homework

2.1.10

|  |  |
| --- | --- |
| Input | Output Command |
| >> t=[0:0.01:0.99]';  >> f(1:50)=1;  >> f(51:100)=2-2\*t(51:100);  >> plot(t,f,'b'),title('Plot of Problem 10'),axis([0 1.5 0 2]) |  |

2.1.21

