Derivative using two-point forward difference

By: Noe Lepez Da Silva Duarte Created: 12 March 2022

```
function soln = two_point_forward(f, pnt, h)

f1 = f(pnt);
 f2 = f(pnt+h);

soln = (f2-f1)/h;
end
```

Published with MATLAB® R2021b