```
function [ynext] = untitled7(xo,yo,h,v,xf)

while xo~=xf
     k1=v(xo,yo);
     k2=v((xo+(h/2)),(yo+(k1/2)));
     k3=v((xo+(h/2)),(yo+(k2/2)));
     k4=v((xo+h),(yo+k3));
     ynext=yo+((h/6)*(k1+2*k2+2*k3+k4));
     disp(ynext);
     yo=ynext;
     xo=xo+h;
     end
end

Not enough input arguments.

Error in rk4 (line 3)
while xo~=xf
```

Published with MATLAB® R2023b