Quiz Problem 12

Problem. Let (X,Y) be jointly uniform over the region $A=\{(x,y)\mid 0< x^2< y< 4\}\subset \mathbb{R}^2.$ What is $E[Y\mid X=1]$? Hint: Note that $f(x,y)=c$ for $(x,y)\in A$. What is c ? \Box	