

[Download](#)

---

It's only because of the way that sed is being used. The count is always changing as the loop goes on. I have given sed a try but the problem is it doesn't always execute the command as the input is changing the file. A: There's no need to use sed to replace the X before piping to head: `awk '/^X/{print;print;next}1'` See also Addendum: If your awk does not have any other options, try: `head -n1 Q`: Read the content of Uimage I have a question... I'm trying to read the content of my image like this: `UIImage* image = [[UIImage alloc] initWithData:someData]; UIImageView* imageView = [[UIImageView alloc] initWithImage:image]; [self.view addSubview:imageView];` how do I read the actual content of the UIImage? A: Assuming imageView is a UIImageView, you can do something like this: `imageView.image = [UIImage imageNamed:@"yourimage.png"]`; If you want to get the image data (so you can access the pixels) then use: `imageView.image = [UIImage imageWithData:yourData]`; Note: UIImageView does not own the image it displays. It is the UIImage which is created by UIImageView. The UIImage is created from the data given to UIImage, then UIImageView tells the UIImage how to draw. MSPs have voted against removing standard exemptions for defence trade from the European Union's Withdrawal Bill. The Liberal Democrats, Scottish National Party and the Scottish Greens had all tabled amendments seeking to change the position. They argued Scotland would be locked out of the lucrative European defence market if the UK left the EU and the country would therefore be "taken out of the EU against our will". But the decision to leave the exemptions for the UK defence industry fell to the Commons' Speaker - not parliament as a whole. In a vote, the

