Can you find any reason/reasons as to why you think these instances were

misclassify Feel free to analyse the data however you feel most suitable.  
  
In svm training there are three values c, y and v .the c value determine about the margin of the hyperplane .the larger value of C will look for small margin plane and small value of c will cause large hyperplane .The small value of c will give you some misclassified data.As in our scenario we use combination of c= 5 and y = 0.3 and cross validation value is 5   
because this combination gave us 95 .762 % accuracy and the value of c is 5 .That’s why we get 58/60 classification. The c value is a essential a regularization parameter which control the trade off between the low error on training data and minimizing the norm of weight.