Samuel Bailey

IT 145 X6827

Module One Assignment

Based on the rubric given the choice of check in or check out we will be choosing check in to write our Pseudocode in.

If statement dog or cat – receive from user

If statement space or no space (30 dogs allowed & 12 cats allowed) (use list)

If statement for new or returning visitor

If returning then update information from user

If new then receive all the information from user

Receive length of stay from user

If grooming is required – receive from user

If stay for DOGS is over 2 days then groom else no groom

(NO GROOMING FOR CATS)

Finally assign pet for space. (In List)