kianz001@empress cs111]\$ g++ clock.cpp
kianz001@empress cs111]\$ ./a.out
nter hours: 3 nter minutes: 45
he angle of the hour hand is : 112.5
he angle of the minute hand is: 112.5
kianz001@empress cs111]\$ emacs clock.cpp
kianz001@empress cs111]\$ g++ clock.cpp
kianzOllempress csllij\$ ./a.out
nter hours: 3
nter minutes: 45
he angle of the hour hand is : 112.5
he angle of the minute hand is : 270
kianz001@empress cs111]\$ /cs/slott/cs111/clock
hat is your user id (e.g. smith001)? ==>kianz001
hat is your programmer number? ==>30
you are
0 Ryan
v Nyan
s the information correct? Type y or n then hit Enter ==>y
***************************************
ploading your clock.cpp was successful.
parating your cross.op was successfur.
***************************************
our program successfully compiled
***************************************
***************************************
our outputs are correct with these test cases. We will use different test cases when we grade your program.
***************************************
You are
10u ale O Ryan
Compare your outputs to the expected outputs found in /cs/slott/cs111/clock.out
nter hours: Enter minutes: The angle of the hour hand is: 112.5
he angle of the minute hand is : 270
hi
kianz001@empress cs111]\$