CIS 202 – FALL 2018
Cover sheet for “Objects Lab” assignment – due 31 Oct 2018

____ Show the TA that you created two classes. (3 points)
____ Show the TA the three constructors you wrote for the Castle class. (4 points)
____ Show the TA the three methods you wrote for the Castle class, and describe what
they do. (4 points)
____ Show the TA how you set the door/wall colors in the draw() method. (4 points)
____ Show the TA where you instantiate your Castle objects. (3 points)
____ Castle's fields are private and its methods and constructors are public. (3 points)
____ Your program uses a Castle object to draw the castle, instead of doing the drawing
itself. (6 points)
____ Your program uses a second Castle object to draw a second castle, at a different
position and with different colors than the first castle. (5 points)
____ The second castle is instantiated using a different form of the constructor than the
first castle. (3 points)
____ Each major section of the program is commented. (2 points)
____ Source code is neatly and consistently indented. (2 points)
____ Show the TA that you submitted your code to Canvas. (1 point)

POINTS EARNED: ________
POINTS POSSIBLE: 40

T.A. Name ____________________________________________

T.A. Signature ____________________________________________
(T.A. will not sign until you sign your name below!)

I certify that I completed this assignment on the date above. I also certify that I did all
my own work. I did not copy someone else’s code, including off the Internet. I know
what each line of code does, and I can reproduce it in a test situation.

Student’s signature ____________________________________________