# **Total: 92.0**

0 day(s) late

## Problem 1: 13

• You need to define solution in terms of closed-form conditions on y, rather than evaluate all three cases at run-time. -2

#### Problem 2: 15

· Great work!

#### Problem 3: 16

- Should only do calculations where mask>0. Can achieve by using np.where(mask>0) to make indexing (-1)
- Incorrect formula for den (-1)
- Need to compute seperate albedos for R,G, and B components. You computed an average albedo over the three (-2)

#### Problem 4: 23

• incorrect fx or fy (-2)

### Problem 5: 25

• Correct (but you should compute Qp(p) once and store, instead of calling it twice in each iteration).