Student ID:

## Pop Quiz (Week 4) [10 mins] - 14 pts

1) $[3+\mathbf{3 + 2}=\mathbf{8}]$ Consider a view set up with eye at origin, image plane perpendicular to the Z -axis and Y -axis as the view-up vector. Let the distance to the image plane be 10 units. Consider the 3D point $P$ at $(200,300,100)$.
a) What is the projection of $P$ on the image plane?
b) Write the matrix $M$ which when pre-multiplied with $P$ gives this projection?
c) What value would you store at the third coordinate post to assure correct screen space depth interpolation?
2) $[3+3=6]$ Consider a surface point $P$ with normal $(0,1,0)$. Let the light direction be $(1,1,1)$ and the view direction be $(0,0,1)$. Let the coefficient of diffused and specular reflection be 0.2 and 0.3 respectively. Let the intensity of point light be 1.0 . (No need to normalize vectors)
a) Find the diffused reflection at P?
b) Find the specular reflection at P?
