There are four tasks each carrying the same weight.

- 1. Fully Controllable Camera (1.exe)
- 2. Sphere to/from Cube (1.exe)
- 3. Arrow (2.exe)
- 4. Robot Arm (3.exe)

## 1. Fully Controllable Camera (1.exe)

up arrow - move forward down arrow - move backward right arrow - move right left arrow - move left PgUp - move up PgDn - move down

- 1 rotate/look left
- 2 rotate/look right
- 3 look up
- 4 look down
- 5 tilt clockwise
- 6 tilt counterclockwise

#### Hint:

Maintain 4 global variables: 1 3d point pos to indicate the position of the camera and 3 3d unit vectors u, r, and 1 to indicate the up, right, and look directions respectively. u, r, and 1 must be perpendicular to each other, i.e., u.r = r.1 = 1.u = 0, u = r X 1, 1 = u X r, and r = 1 X u. You should initialize and maintain the values of u, r, and 1 such that the above property holds throughout the run of the program. For example, you can initialize them as follows: u = (0, 0, 1),  $r = (-1/\sqrt{2}, 1/\sqrt{2}, 0)$ ,  $1 = (-1/\sqrt{2}, -1/\sqrt{2}, 0)$ , and pos = (100, 100, 0). And while changing u, r, and 1, make sure that they remain unit vectors perpendicular to each other.

The first 6 operations listed above are move operations, where the position of the camera changes but the up, right, and look directions do not. The last 6 operations are rotate operations, where the camera position does not change, but the direction vectors do.

In case of a move operation, move pos a certain amount along the appropriate direction, but leave the direction vectors unchanged. For example, in the move right operation, move pos along r by 2 (or by any amount you find appropriate) units.

In case of a rotate operation, rotate two appropriate direction vectors a certain amount around the other direction vector, but leave the position of the camera unchanged. For example, in the look up operation, rotate 1 and u counterclockwise with respect to r by 3 (or by any amount you find appropriate) degrees [vector.ppt slide#12].

If you maintain pos, u, r, and 1 in this way, your gluLookAt statement will look as follows:

## 2. Sphere to/from Cube (1.exe)

Home - cube to sphere End - sphere to cube

Draw one eighth of a sphere, one fourth of a cylinder and a square once.

Use transformations (translation, rotation etc.) to put them in the right places.

### 3. Arrow (2.exe)

Left arrow – steer left Right arrow –steer right

Hint:

Maintain 2 global variables: a 2d point pos to indicate the position of the arrow, and a 2d vector v to indicate the forward direction of the arrow. In the animate function update pos by pos+v and check if the arrow goes outside the zone. If yes, use the rule of vector reflection [vector.ppt slide#14] to update v accordingly. If the left (right) arrow key is pressed, rotate v by 3 (or by any amount you find appropriate) degrees on the XY plane counterclockwise (clockwise) [vector.ppt slide#11].

Note that, you can use an angle instead of the vector v to indicate the forward direction of the arrow. But it is recommended (not mandatory) that you use the vector form.

# 4. Robot Arm (3.exe)

Press the keys 1, 2, 3, ..., 9, 0, q, and w to find out how they work. Also observe that after a certain amount, each joint ceases to rotate. Use arrow keys to move the camera.

You can use the OpenGL library function  ${\tt glutWireSphere}$  and scale it to draw the parts of the arm.