```
OpenGL:
Osvetjenje i tako to:
void SetLightingParams()
{
  GLfloat ambientModel[] = { 0.3f, 0.3f, 0.3f, 1.0f };
  // Подешавање амбијенталног модела осветљења
  glLightModelfv(GL_LIGHT_MODEL_AMBIENT, ambientModel);
  // Локални посматрач (рачунање углова према стварном положају камере)
  glLightModeli(GL LIGHT MODEL LOCAL VIEWER, GL TRUE);
  // Двострано осветљење (осветљава и задњу страну полигона)
  glLightModeli(GL_LIGHT_MODEL_TWO_SIDE, GL_TRUE);
  // Омогућавање система осветљења
  glEnable(GL_LIGHTING);
}
void SetLightParams(int glLight)
{
  GLfloat ambient[] = { 0.0f, 0.0f, 0.0f, 1.0f };
  GLfloat diffuse[] = { 1.0f, 1.0f, 1.0f, 1.0f };
  GLfloat specular[] = { 1.0f, 1.0f, 1.0f, 1.0f };
  GLfloat position[] = { 0.0f, 0.0f, 0.0f, 1.0f }; // позиција у координатном почетку
```

```
GLfloat direction[] = { 0.0f, 0.0f, -1.0f }; // усмерено ка -Z
  glLightfv(glLight, GL_AMBIENT, ambient);
  glLightfv(glLight, GL DIFFUSE, diffuse);
  glLightfv(glLight, GL_SPECULAR, specular);
  glLightfv(glLight, GL POSITION, position);
  // Spotlight параметри
  glLightfv(glLight, GL_SPOT_DIRECTION, direction);
  glLightf(glLight, GL SPOT CUTOFF, 45.0f); // купа од 45°
  // Мала атенуација (слабљење интензитета са растојањем)
  glLightf(glLight, GL_CONSTANT_ATTENUATION, 1.0f);
  glLightf(glLight, GL_LINEAR_ATTENUATION, 0.05f);
  glLightf(glLight, GL QUADRATIC ATTENUATION, 0.001f);
  glEnable(glLight);
void SetMaterial(float diffuse[])
  GLfloat ambient[] = { diffuse[0] * 0.5f, diffuse[1] * 0.5f, diffuse[2] * 0.5f, 1.0f };
  GLfloat specular[] = { 1.0f, 1.0f, 1.0f, 1.0f };
  GLfloat emission[] = { 0.0f, 0.0f, 0.0f, 1.0f };
  GLfloat shininess = 64.0f;
  glMaterialfv(GL_FRONT_AND_BACK, GL_AMBIENT, ambient);
```

}

{

```
glMaterialfv(GL FRONT AND BACK, GL DIFFUSE, diffuse);
  glMaterialfv(GL FRONT AND BACK, GL SPECULAR, specular);
  glMaterialfv(GL_FRONT_AND_BACK, GL_EMISSION, emission);
  glMaterialf(GL FRONT AND BACK, GL SHININESS, shininess);
}
void CYourView::OnDraw(CDC* pDC)
{
  // Подеси модел осветљења
  SetLightingParams();
  // Подеси једно светло (GL LIGHTO)
  SetLightParams(GL_LIGHT0);
  // Подеси материјал, нпр. црвени објекат
  GLfloat redDiffuse[] = { 1.0f, 0.0f, 0.0f, 1.0f };
  SetMaterial(redDiffuse);
  // Сада исцртај објекат
  glutSolidTeapot(1.0); // пример
}
PrepareScene, DrawScene, Reshape, DestroyScene, LoadTexture, DrawAxes, DrawEnvCube -
uvek isto:
void CGLRenderer::PrepareScene(CDC *pDC)
{
```

```
wglMakeCurrent(pDC->m_hDC, m_hrc);
      //-----
      glClearColor(1.0, 1.0, 1.0, 1.0);
      glEnable(GL DEPTH TEST);
      env = LoadTexture("assets/env.png"); //ovo se menja u zavisnosti od naziva teksture koju
ucitavam
      brick = LoadTexture("assets/brick.png");
      //glEnable(GL_TEXTURE_2D);
      //-----
      wglMakeCurrent(NULL, NULL);
}
void CGLRenderer::DrawScene(CDC *pDC)
{
      wglMakeCurrent(pDC->m_hDC, m_hrc);
      //-----
      glClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT);
      glLoadIdentity();
      //Ovde idu funkcije za crtanje
      glFlush();
      SwapBuffers(pDC->m_hDC);
      //-----
      wglMakeCurrent(NULL, NULL);
}
```

void CGLRenderer::Reshape(CDC \*pDC, int w, int h)

```
{
      wglMakeCurrent(pDC->m_hDC, m_hrc);
       glViewport(0, 0, (GLsizei)w, (GLsizei)h);
       glMatrixMode(GL_PROJECTION);
       glLoadIdentity();
       gluPerspective(50, (double)w / (double)h, 0.1, 2000);
       glMatrixMode(GL MODELVIEW);
       wglMakeCurrent(NULL, NULL);
}
void CGLRenderer::DestroyScene(CDC *pDC)
{
      wglMakeCurrent(pDC->m_hDC, m_hrc);
       glDeleteTextures(1, &brick);
       glDeleteTextures(1, &env);
       wglMakeCurrent(NULL,NULL);
       if(m_hrc)
      {
             wglDeleteContext(m_hrc);
             m_hrc = NULL;
       }
}
```

```
{
      UINT texID;
      DImage img;
      img.Load(CString(fileName));
      glPixelStorei(GL_UNPACK_ALIGNMENT, 4);
      glGenTextures(1, &texID);
      glBindTexture(GL TEXTURE 2D, texID);
      glTexParameteri(GL TEXTURE 2D, GL TEXTURE WRAP S, GL REPEAT);
      glTexParameteri(GL TEXTURE 2D, GL TEXTURE WRAP T, GL REPEAT);
      glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);
      glTexParameteri(GL TEXTURE 2D, GL TEXTURE MIN FILTER,
GL_LINEAR_MIPMAP_LINEAR);
      //gluBuild2DMipmaps(GL TEXTURE 2D, GL RGBA, img.Width(), img.Height(), GL RGBA,
GL_UNSIGNED_BYTE, img.GetDIBBits());
      gluBuild2DMipmaps(GL_TEXTURE_2D, GL_RGBA, img.Width(), img.Height(),
GL_BGRA_EXT, GL_UNSIGNED_BYTE, img.GetDIBBits());
      //gluBuild2DMipmaps(GL TEXTURE 2D, GL RGB, img.Width(), img.Height(),
GL_BGR_EXT, GL_UNSIGNED_BYTE, img.GetDIBBits());
      return texID;
}
void CGLRenderer::DrawAxes()
{
```

```
glLineWidth(2.0);
       glBegin(GL_LINES);
       glColor3d(0.0, 0.0, 1.0);
       glVertex3d(0.0, 0.0, 0.0);
       glVertex3d(50.0, 0.0, 0.0);
       glColor3d(1.0, 0.0, 0.0);
       glVertex3d(0.0, 0.0, 0.0);
       glVertex3d(0.0, 50.0, 0.0);
       glColor3d(0.0, 1.0, 0.0);
       glVertex3d(0.0, 0.0, 0.0);
       glVertex3d(0.0, 0.0, 50.0);
       glEnd();
}
void CGLRenderer::DrawEnvCube(double a)
{
       glEnable(GL_TEXTURE_2D);
       //prednja
       glBindTexture(GL_TEXTURE_2D, m_texEnv[0]);
       glBegin(GL_QUADS);
       glColor3d(1.0, 1.0, 1.0);
```

```
glTexCoord2d(0, 1);
glVertex3d(-a / 2, -a / 2, -a / 2);
glTexCoord2d(0, 0);
glVertex3d(-a / 2, a / 2, -a / 2);
glTexCoord2d(1, 0);
glVertex3d(a / 2, a / 2, -a / 2);
glTexCoord2d(1, 1);
glVertex3d(a / 2, -a / 2, -a / 2);
glEnd();
//leva
glBindTexture(GL_TEXTURE_2D, m_texEnv[2]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(-a / 2, a / 2, a / 2);
glTexCoord2d(0, 1);
glVertex3d(-a / 2, -a / 2, a / 2);
glTexCoord2d(1, 1);
glVertex3d(-a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 0);
glVertex3d(-a / 2, a / 2, -a / 2);
```

```
glEnd();
//donja
glBindTexture(GL_TEXTURE_2D, m_texEnv[5]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(-a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 0);
glVertex3d(a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 1);
glVertex3d(a / 2, -a / 2, a / 2);
glTexCoord2d(0, 1);
glVertex3d(-a / 2, -a / 2, a / 2);
glEnd();
//zadnja
glBindTexture(GL_TEXTURE_2D, m_texEnv[1]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(a / 2, a / 2, a / 2);
glTexCoord2d(0, 1);
```

```
glVertex3d(a / 2, -a / 2, a / 2);
glTexCoord2d(1, 1);
glVertex3d(-a / 2, -a / 2, a / 2);
glTexCoord2d(1, 0);
glVertex3d(-a / 2, a / 2, a / 2);
glEnd();
//desna
glBindTexture(GL_TEXTURE_2D, m_texEnv[3]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(a / 2, a / 2, -a / 2);
glTexCoord2d(0, 1);
glVertex3d(a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 1);
glVertex3d(a / 2, -a / 2, a / 2);
glTexCoord2d(1, 0);
glVertex3d(a / 2, a / 2, a / 2);
glEnd();
//gore
glBindTexture(GL_TEXTURE_2D, m_texEnv[4]);
```

```
glBegin(GL_QUADS);
       glColor3d(1.0, 1.0, 1.0);
       glTexCoord2d(0, 0);
       glVertex3d(-a / 2, a / 2, a / 2);
       glTexCoord2d(0, 1);
       glVertex3d(-a / 2, a / 2, -a / 2);
       glTexCoord2d(1, 1);
       glVertex3d(a / 2, a / 2, -a / 2);
       glTexCoord2d(1, 0);
       glVertex3d(a / 2, a / 2, a / 2);
       glEnd();
       glDisable(GL_TEXTURE_2D);
}
//Krug:
void CGLRenderer::DrawCircle(float r, int n)
{
  glBegin(GL_LINE_LOOP); // ako hoćeš samo obod, za pun krug koristi GL_POLYGON
  for (int i = 0; i < n; i++)
  {
    float theta = 2.0f * 3.14159265359f * float(i) / float(n); // ugao u radijanima
    float x = r * cosf(theta);
```

```
float y = r * sinf(theta);
    glVertex3f(x, y, 0.0f); // krug u XY ravni, Z=0
  }
  glEnd();
}
//Pravougaonik:
void CGLRenderer::DrawRect(float a, float b, int n)
{
       float dx = a / n; // korak po X osi
       float dy = b / n; // korak po Y osi
       float dt = 1.0f / n; // korak po teksturi
       glNormal3f(0, 0, 1); // sve normale u istom pravcu (Z+)
       for (int i = 0; i < n; i++)
       {
               for (int j = 0; j < n; j++)
               {
                       // Koordinate za poziciju
                       float x0 = -a / 2 + i * dx;
                       float y0 = -b / 2 + j * dy;
                        float x1 = x0 + dx;
                       float y1 = y0 + dy;
```

```
// Koordinate za teksturu
                float s0 = i * dt;
               float t0 = j * dt;
                float s1 = s0 + dt;
                float t1 = t0 + dt;
                // Crtanje jednog podpravougaonika
               glBegin(GL_QUADS);
               glTexCoord2f(s0, t0); glVertex3f(x0, y0, 0);
                glTexCoord2f(s1, t0); glVertex3f(x1, y0, 0);
               glTexCoord2f(s1, t1); glVertex3f(x1, y1, 0);
                glTexCoord2f(s0, t1); glVertex3f(x0, y1, 0);
                glEnd();
        }
}
//float dx = a / n;
//float dy = b / n;
//float txStep = 1.0f / n;
//float tyStep = 1.0f / n;
//glNormal3f(0, 0, 1); // Normalna za celu površinu (pravougaonik u XY ravni)
//for (int i = 0; i < n; i++)
//{
```

```
//
               for (int j = 0; j < n; j++)
       //
               {
       //
                       float x = -a / 2 + i * dx;
       //
                       float y = -b / 2 + j * dy;
       //
                       glBegin(GL_QUADS);
       //
                       glTexCoord2f(i * txStep, j * tyStep);
       //
                       glVertex3f(x, y, 0);
       //
                       glTexCoord2f((i + 1) * txStep, j * tyStep);
       //
                       gIVertex3f(x + dx, y, 0);
       //
                       gITexCoord2f((i + 1) * txStep, (j + 1) * tyStep);
       //
                       gIVertex3f(x + dx, y + dy, 0);
       //
                       glTexCoord2f(i * txStep, (j + 1) * tyStep);
       //
                       gIVertex3f(x, y + dy, 0);
       //
                       glEnd();
       //
               }
       //}
}
```

```
void CGLRenderer::DrawSquare(float a, int n)
{
       // duzina jedne celije
       float step = a / n;
       // normalni vektor za ceo kvadrat
        glNormal3f(0, 0, 1);
       // centriramo kvadrat oko koordinatnog pocetka
       float start = -a / 2.0f;
       for (int i = 0; i < n; i++)
       {
               for (int j = 0; j < n; j++)
                {
                        float x0 = start + i * step;
                        float y0 = start + j * step;
                        float x1 = x0 + step;
                        float y1 = y0 + step;
                       // Teksturne koordinate se normalizuju na [0,1]
                        float s0 = (float)i / n;
                        float t0 = (float)j / n;
                        float s1 = (float)(i + 1) / n;
                        float t1 = (float)(j + 1) / n;
```

```
glBegin(GL_QUADS);
                       glTexCoord2f(s0, t0); glVertex3f(x0, y0, 0);
                       glTexCoord2f(s1, t0); glVertex3f(x1, y0, 0);
                       glTexCoord2f(s1, t1); glVertex3f(x1, y1, 0);
                       glTexCoord2f(s0, t1); glVertex3f(x0, y1, 0);
                       glEnd();
               }
       }
}
//Prizma sastavljena od pravougaonika iz DrawRect i sa teksturom zalepljenom na jednu stranu
void CGLRenderer::DrawPrism(float a, float b, float c, int n, bool drawRight)
{
       //float A = a / 2.0f;
       //float B = b / 2.0f;
       //float C = c / 2.0f;
       //// Prednja strana
       //glPushMatrix();
       //glTranslatef(0, 0, C);
       //glNormal3f(0, 0, 1);
       //DrawRect(a, b, n);
       //glPopMatrix();
```

```
//// Zadnja strana
//glPushMatrix();
//glTranslatef(0, 0, -C);
//glRotatef(180, 0, 1, 0);
//glNormal3f(0, 0, -1);
//DrawRect(a, b, n);
//glPopMatrix();
//// Gornja strana
//glPushMatrix();
//glTranslatef(0, B, 0);
//glRotatef(-90, 1, 0, 0);
//glNormal3f(0, 1, 0);
//DrawRect(a, c, n);
//glPopMatrix();
//// Donja strana
//glPushMatrix();
//glTranslatef(0, -B, 0);
//glRotatef(90, 1, 0, 0);
//glNormal3f(0, -1, 0);
//DrawRect(a, c, n);
//glPopMatrix();
//// Leva strana
//glPushMatrix();
```

```
//glTranslatef(-A, 0, 0);
//glRotatef(90, 0, 1, 0);
//glNormal3f(-1, 0, 0);
//DrawRect(c, b, n);
//glPopMatrix();
//// Desna strana — samo ako se drawRight == true
//if (drawRight)
//{
//
       glPushMatrix();
//
       glTranslatef(A, 0, 0);
       glRotatef(-90, 0, 1, 0);
//
//
       glNormal3f(1, 0, 0);
//
       DrawRect(c, b, n);
//
       glPopMatrix();
//}
float A = a / 2.0f;
float B = b / 2.0f;
float C = c / 2.0f;
// --- Prednja strana (sa teksturom) ---
glPushMatrix();
glTranslatef(0, 0, C);
glNormal3f(0, 0, 1);
```

```
glEnable(GL_TEXTURE_2D);
glBindTexture(GL_TEXTURE_2D, ship); // tvoj ID teksture
glColor3d(1.0, 1.0, 1.0);
DrawRect(a, b, n);
glDisable(GL_TEXTURE_2D);
glPopMatrix();
// --- Zadnja strana (bez teksture) ---
glPushMatrix();
glTranslatef(0, 0, -C);
glRotatef(180, 0, 1, 0);
glNormal3f(0, 0, -1);
glColor3f(0.6f, 0.6f, 0.6f); // siva boja
DrawRect(a, b, n);
glPopMatrix();
// --- Gornja ---
glPushMatrix();
glTranslatef(0, B, 0);
glRotatef(-90, 1, 0, 0);
glNormal3f(0, 1, 0);
glColor3f(0.8f, 0.8f, 0.8f);
DrawRect(a, c, n);
glPopMatrix();
```

```
// --- Donja ---
glPushMatrix();
glTranslatef(0, -B, 0);
glRotatef(90, 1, 0, 0);
glNormal3f(0, -1, 0);
glColor3f(0.8f, 0.8f, 0.8f);
DrawRect(a, c, n);
glPopMatrix();
// --- Leva ---
glPushMatrix();
glTranslatef(-A, 0, 0);
glRotatef(90, 0, 1, 0);
glNormal3f(-1, 0, 0);
glColor3f(0.7f, 0.7f, 0.7f);
DrawRect(c, b, n);
glPopMatrix();
// --- Desna (ako treba) ---
if (drawRight)
{
        glPushMatrix();
        glTranslatef(A, 0, 0);
        glRotatef(-90, 0, 1, 0);
        glNormal3f(1, 0, 0);
        glColor3f(0.7f, 0.7f, 0.7f);
```

```
DrawRect(c, b, n);
               glPopMatrix();
       }
}
//Obicna prizma sa teksturom na jednoj stranici, prednjoj
void CGLRenderer::DrawPrism(float a, float b, float c, int n)
{
       // koraci po svakoj osi
       //float dx = a / n;
       //float dy = b / n;
       //float dz = c / n;
       //// centriramo prizmu oko koordinatnog početka
       //float x0 = -a / 2.0f;
       //float y0 = -b / 2.0f;
       //float z0 = -c / 2.0f;
       ///glColor3d(1.0, 1.0, 1.0);
       //// gornja i donja površina (XY ravnina)
       //for (int i = 0; i < n; i++)
       //{
       //
               for (int j = 0; j < n; j++)
       //
               {
       //
                       float x1 = x0 + i * dx;
```

```
//
               float y1 = y0 + j * dy;
//
               float x2 = x1 + dx;
//
               float y2 = y1 + dy;
//
               // donja površina Z = z0
//
               glNormal3f(0, 0, -1);
//
               glBegin(GL_QUADS);
//
               glVertex3f(x1, y1, z0);
//
               glVertex3f(x2, y1, z0);
//
               glVertex3f(x2, y2, z0);
//
               glVertex3f(x1, y2, z0);
//
               glEnd();
//
               // gornja površina Z = z0 + c
//
               glNormal3f(0, 0, 1);
//
               glBegin(GL_QUADS);
//
               gIVertex3f(x1, y1, z0 + c);
//
               glVertex3f(x2, y1, z0 + c);
//
               glVertex3f(x2, y2, z0 + c);
//
               glVertex3f(x1, y2, z0 + c);
//
               glEnd();
//
       }
//}
//// prednja i zadnja površina (XZ ravnina)
//for (int i = 0; i < n; i++)
```

```
//{
//
       for (int j = 0; j < n; j++)
//
       {
               float x1 = x0 + i * dx;
//
//
               float z1 = z0 + j * dz;
//
               float x2 = x1 + dx;
//
               float z2 = z1 + dz;
//
               // prednja površina Y = y0 + b/2
//
               glNormal3f(0, 1, 0);
//
               glBegin(GL_QUADS);
//
               glVertex3f(x1, y0 + b, z1);
//
               glVertex3f(x2, y0 + b, z1);
//
               gIVertex3f(x2, y0 + b, z2);
//
               gIVertex3f(x1, y0 + b, z2);
//
               glEnd();
//
               // zadnja površina Y = y0
//
               glNormal3f(0, -1, 0);
//
               glBegin(GL_QUADS);
//
               glVertex3f(x1, y0, z1);
//
               glVertex3f(x2, y0, z1);
//
               glVertex3f(x2, y0, z2);
//
               glVertex3f(x1, y0, z2);
//
               glEnd();
//
       }
```

```
//// leva i desna površina (YZ ravnina)
//for (int i = 0; i < n; i++)
//{
//
       for (int j = 0; j < n; j++)
//
       {
//
               float y1 = y0 + i * dy;
//
               float z1 = z0 + j * dz;
//
               float y2 = y1 + dy;
//
               float z2 = z1 + dz;
//
               // desna površina X = x0 + a
//
               glNormal3f(1, 0, 0);
//
               glBegin(GL_QUADS);
//
               gIVertex3f(x0 + a, y1, z1);
//
               glVertex3f(x0 + a, y2, z1);
//
               gIVertex3f(x0 + a, y2, z2);
//
               glVertex3f(x0 + a, y1, z2);
//
               glEnd();
//
               // leva površina X = x0
//
               glNormal3f(-1, 0, 0);
//
               glBegin(GL_QUADS);
//
               glVertex3f(x0, y1, z1);
//
               glVertex3f(x0, y2, z1);
```

```
//
               glVertex3f(x0, y2, z2);
//
               glVertex3f(x0, y1, z2);
//
               glEnd();
//
       }
//}
float dx = a / n;
float dy = b / n;
float dz = c / n;
float xStart = -a / 2.0f;
float yStart = 0.0f;
float zStart = -c / 2.0f;
// ******** Prednja stranica sa teksturom *********
glEnable(GL_TEXTURE_2D);
glBindTexture(GL_TEXTURE_2D, ship);
glColor3d(1.0, 1.0, 1.0);
for (int i = 0; i < n; i++)
{
       for (int j = 0; j < n; j++)
       {
               float x0 = xStart + i * dx;
               float x1 = xStart + (i + 1) * dx;
               float y0 = yStart + j * dy;
               float y1 = yStart + (j + 1) * dy;
```

```
float s0 = (float)i / n;
               float s1 = (float)(i + 1) / n;
               float t0 = (float)j / n;
               float t1 = (float)(j + 1) / n;
               glBegin(GL_QUADS);
               glNormal3f(0, 0, 1); // normalna ka napred
               glTexCoord2f(s0, t0); glVertex3f(x0, y0, c / 2);
               glTexCoord2f(s1, t0); glVertex3f(x1, y0, c / 2);
               glTexCoord2f(s1, t1); glVertex3f(x1, y1, c / 2);
               glTexCoord2f(s0, t1); glVertex3f(x0, y1, c / 2);
               glEnd();
       }
}
//glBindTexture(GL_TEXTURE_2D, 0);
glDisable(GL_TEXTURE_2D);
// ************ Donja stranica **********
for (int i = 0; i < n; i++)
{
       for (int j = 0; j < n; j++)
       {
               float x0 = xStart + i * dx;
               float x1 = xStart + (i + 1) * dx;
```

```
float z0 = zStart + j * dz;
              float z1 = zStart + (j + 1) * dz;
              glBegin(GL QUADS);
              glNormal3f(0, -1, 0);
              glVertex3f(x0, yStart, z0);
              glVertex3f(x1, yStart, z0);
              glVertex3f(x1, yStart, z1);
              glVertex3f(x0, yStart, z1);
              glEnd();
       }
}
for (int i = 0; i < n; i++)
{
       for (int j = 0; j < n; j++)
       {
              float x0 = xStart + i * dx;
              float x1 = xStart + (i + 1) * dx;
              float z0 = zStart + j * dz;
              float z1 = zStart + (j + 1) * dz;
              glBegin(GL_QUADS);
              glNormal3f(0, 1, 0);
              glVertex3f(x0, yStart + b, z0);
```

```
glVertex3f(x1, yStart + b, z0);
                glVertex3f(x1, yStart + b, z1);
                glVertex3f(x0, yStart + b, z1);
                glEnd();
        }
}
// ************** Ostale 4 strane **********
for (int i = 0; i < n; i++)
{
       for (int j = 0; j < n; j++)
       {
                float x0 = xStart + i * dx;
                float x1 = xStart + (i + 1) * dx;
                float y0 = yStart + j * dy;
                float y1 = yStart + (j + 1) * dy;
                float z0 = zStart;
                float z1 = zStart + c;
                // Leva
                glBegin(GL_QUADS);
                glNormal3f(-1, 0, 0);
                glVertex3f(xStart, y0, z0);
                glVertex3f(xStart, y1, z0);
                glVertex3f(xStart, y1, z1);
                glVertex3f(xStart, y0, z1);
```

```
// Desna
                       glBegin(GL_QUADS);
                       glNormal3f(1, 0, 0);
                       glVertex3f(xStart + a, y0, z0);
                       glVertex3f(xStart + a, y1, z0);
                       glVertex3f(xStart + a, y1, z1);
                       glVertex3f(xStart + a, y0, z1);
                       glEnd();
                       // Zadnja
                       glBegin(GL_QUADS);
                       glNormal3f(0, 0, -1);
                       glVertex3f(x0, y0, -c / 2);
                       glVertex3f(x1, y0, -c / 2);
                       glVertex3f(x1, y1, -c / 2);
                       glVertex3f(x0, y1, -c / 2);
                       glEnd();
               }
       }
}
```

glEnd();

```
void GLRenderer::DrawPyramid(double side, double height, int n)
{
  double angleStep = (2 * piconst) / n;
  double currAngle = 0;
  double halfAngle = angleStep / 2;
  double r = (side / 2) / tan(halfAngle);
  double L = sqrt(r * r + height * height);
  double R = \operatorname{sqrt}(r * r + (\operatorname{side} / 2) * (\operatorname{side} / 2));
  float ny = r / L;
  float nr = height / L;
  glBegin(GL TRIANGLES);
  {
    for (int i = 0; i < n; i++)
    {
       glNormal3f(nr * cos(currAngle + (angleStep / 2)), ny, -nr * sin(currAngle + (angleStep /
2)));
       float x1 = R * cos(currAngle);
       float x2 = R * cos(currAngle + angleStep);
       float z1 = -R * sin(currAngle);
       float z2 = -R * sin(currAngle + angleStep);
       glVertex3f(0, height, 0);
       glVertex3f(x1, 0, z1);
```

```
glVertex3f(x2, 0, z2);
      currAngle += angleStep;
    }
  }
  glEnd();
  currAngle = 0;
  glBegin(GL_TRIANGLE_FAN);
  {
    glNormal3f(0.0, -1.0, 0.0);
    glVertex3f(0.0, 0.0, 0.0);
    for (int i = 0; i < n + 1; i++)
    {
      glVertex3f(R * cos(currAngle), 0.0, R * sin(currAngle));
       currAngle += angleStep;
    }
  }
  glEnd();
//Valjak:
void GLRenderer::DrawRoller(float r, float h, int n)
{
  glColor3f(1.0, 0.0, 0.0);
```

}

```
float angleStep = (piconst * 2) / n;
float texStep = 1.0 / (float)n;
float currAngle = 0;
float currTex = 0;
glBegin(GL_QUAD_STRIP);
  for (int i = 0; i < n + 1; i++)
  {
    float x = r * cos(currAngle);
    float z = -r * sin(currAngle);
    glNormal3f(x / r, 0, z / r);
    glTexCoord2f(currTex, 0);
    glVertex3f(x, h / 2, z);
    glTexCoord2f(currTex, 1);
    glVertex3f(x, -h / 2, z);
    currAngle += angleStep;
     currTex += texStep;
  }
}
glEnd();
```

```
glDisable(GL_TEXTURE_2D);
currAngle = 0;
glBegin(GL_TRIANGLE_FAN);
{
  glNormal3f(0.0, 1.0, 0.0);
  glVertex3f(0.0, h / 2, 0.0);
  for (int i = 0; i < n + 1; i++)
  {
    float x = r * cos(currAngle);
    float z = -r * sin(currAngle);
    glVertex3f(x, h / 2, z);
    currAngle += angleStep;
  }
}
glEnd();
currAngle = 0;
glBegin(GL_TRIANGLE_FAN);
  glNormal3f(0.0, -1.0, 0.0);
  glVertex3f(0.0, -h / 2, 0.0);
```

```
for (int i = 0; i < n + 1; i++)
    {
      float x = r * cos(currAngle);
      float z = r * sin(currAngle);
      glVertex3f(x, -h / 2, z);
      currAngle += angleStep;
    }
  }
  glEnd();
  glEnable(GL_TEXTURE_2D);
}
Sfera bez teksture - uvek isto:
void CGLRenderer::DrawSphere(double r, int nSeg)
{
       double stepAlpha = 3.1415 / nSeg;
       double stepBeta = 2 * 3.1415 / nSeg;
       double alpha, beta;
       alpha = -3.1415 / 2;
```

```
for (int i = 0; i < nSeg; i++)
{
       beta = 0.0;
       glBegin(GL_QUAD_STRIP);
       for (int j = 0; j < nSeg + 1; j++)
       {
               double x1 = r * cos(alpha) * cos(beta);
               double y1 = r * sin(alpha);
               double z1 = r * cos(alpha) * sin(beta);
               glVertex3d(x1, y1, z1);
               double x2 = r * cos(alpha + stepAlpha) * cos(beta);
               double y2 = r * sin(alpha + stepAlpha);
               double z2 = r * cos(alpha + stepAlpha) * sin(beta);
               glVertex3d(x2, y2, z2);
               beta += stepBeta;
       }
       glEnd();
       alpha += stepAlpha;
}
```

}

```
Cone (kupa) bez teksture - uvek isto:
void CGLRenderer::DrawCone(double r, double h, int nSeg)
{
       double stepAlpha = 2 * 3.1415 / nSeg;
       glBegin(GL_TRIANGLE_FAN);
       double alpha = 0.0;
       glVertex3d(0.0, h, 0.0);
       for (int i = 0; i < nSeg + 1; i++)
       {
              double x1 = r * cos(alpha);
              double z1 = r * sin(alpha);
              glVertex3d(x1, 0.0, z1);
              alpha += stepAlpha;
       }
       glEnd();
}
```

sfera sa teksturom nekom prelepljenom - pauk:

```
{
       double stepAlpha = 3.1415 / nSeg;
       double stepBeta = 2 * 3.1415 / nSeg;
       double alpha, beta;
       alpha = -3.1415 / 2;
       for (int i = 0; i < nSeg; i++)
       {
               beta = 0.0;
               glBegin(GL_QUAD_STRIP);
               for (int j = 0; j < nSeg + 1; j++)
               {
                      double x1 = r * cos(alpha) * cos(beta);
                      double y1 = r * sin(alpha);
                      double z1 = r * cos(alpha) * sin(beta);
                      double tx1 = x1 / r * texR + texU; //Ovo se racuna samo kada u tekstu
kaze da treba nekako da se nalepi tekstura na sferu
                      double ty1 = z1 / r * texR + texV; //Ovo se racuna samo kada u tekstu kaze
da treba nekako da se nalepi tekstura na sferu
```

void CGLRenderer::DrawSphere(double r, int nSeg, double texU, double texV, double texR)

```
glTexCoord2d(tx1, ty1); //Ovo se racuna samo kada u tekstu kaze da
treba nekako da se nalepi tekstura na sferu
                      glVertex3d(x1, y1, z1);
                      double x2 = r * cos(alpha + stepAlpha) * cos(beta);
                      double y2 = r * sin(alpha + stepAlpha);
                      double z2 = r * cos(alpha + stepAlpha) * sin(beta);
                      double tx2 = x2 / r * texR + texU;
                      double ty2 = z2 / r * texR + texV;
                      glTexCoord2d(tx2, ty2);
                      glVertex3d(x2, y2, z2);
                      beta += stepBeta;
              }
              glEnd();
              alpha += stepAlpha;
       }
}
Cone(kupa) sa teksturom preko - pauk:
void CGLRenderer::DrawCone(double r, double h, int nSeg, double texU, double texV, double
```

texR)

```
{
       double stepAlpha = 2 * 3.1415 / nSeg;
       glBegin(GL_TRIANGLE_FAN);
       double alpha = 0.0;
       glTexCoord2d(0.75, 0.75); //Ovo se menja u zavisnosti od teksture
       glVertex3d(0.0, h, 0.0);
       for (int i = 0; i < nSeg + 1; i++)
       {
               double x1 = r * cos(alpha);
               double z1 = r * sin(alpha);
               double tx1 = x1 / r * texR + texU;
               double ty1 = z1 / r * texR + texV;
               glTexCoord2d(tx1, ty1);
               glVertex3d(x1, 0.0, z1);
               alpha += stepAlpha;
       }
       glEnd();
}
```

```
trougao, bez teksture, za teksturu samo koristiti zakomentarisane linije:
```

```
void CGLRenderer::DrawTriangle(float d1, float d2, float rep)
{
       double a1 = atan2(d2, d1);
       double d3 = sqrt(d1 * d1 + d2 * d2);
       double y = d1 * cos(a1) / d3;
       double x = d1 * sin(a1) / d3;
       glBegin(GL_TRIANGLES);
       glColor3f(1.0, 1.0, 1.0);
       glNormal3f(0, 0, 1.0);
       //glTexCoord2f(0.5 * rep, 0.0);
       glVertex3f(0.0, 0.0, 0.0);
       //gITexCoord2f((0.5 + x) * rep, y * rep);
       glVertex3f(d1, 0.0, 0.0);
       //glTexCoord2f(0.5 * rep, rep);
       glVertex3f(d1, d2, 0.0);
       glEnd();
}
//Polygon
void CGLRenderer::DrawPolygon(POINTF* points, POINTF* texCoords, int n)
{
       //po preporuci
       glBegin(GL_TRIANGLE_FAN);
```

```
for (int i = 0; i < n; i++)
       {
               glTexCoord2f(texCoords[i].x, texCoords[i].y); // tacka tesksture
               glVertex2f(points[i].x, points[i].y); // tacka temena
       }
       glEnd();
}
//Bager 2019
void CGLRenderer::DrawPolygon(POINTF* points, POINTF* texCoords, int n)
{
       //po preporuci
       glBegin(GL_TRIANGLE_FAN);
       for (int i = 0; i < n; i++)
       {
               glTexCoord2f(texCoords[i].x, texCoords[i].y); // tacka tesksture
               glVertex2f(points[i].x, points[i].y); // tacka temena
       }
       glEnd();
}
void CGLRenderer::DrawExtrudedPolygon(POINTF* points, POINTF* texCoords, int n, float zh,
float r, float g, float b)
```

```
{
       glPushMatrix();
       glTranslatef(0, 0, -zh / 2); // udaljeno kao
       DrawPolygon(points, texCoords, n); // sa slike 1, crta taj poligon
       glTranslatef(0, 0, zh); // nakon toga,pozicioniramo za drugu stranu
       DrawPolygon(points, texCoords, n); // nacrta drugu stranu
       glPopMatrix();
       //uzmemo boju kojom hocemo da crtamo
       glColor3f(r, g, b);
       glBegin(GL_QUAD_STRIP);
       // treba sada obe strane,leva i desna strana da se spoje
       for (int i = 0; i < n; i++)
       {
               glVertex3f(points[i].x, points[i].y, -zh/2);
               glVertex3f(points[i].x, points[i].y, zh/2);
       }
       glVertex3f(points[0].x, points[0].y, -zh / 2);
       glVertex3f(points[0].x, points[0].y, zh / 2);
       glEnd();
       glColor3f(1, 1, 1);
}
void CGLRenderer::DrawBase()
{
       POINTF vertex[8];
       vertex[0] = POINTF({0,0.5});
```

```
vertex[1] = POINTF({0,1.5});
       vertex[2] = POINTF({0.5,2});
       vertex[3] = POINTF({7.5,2});
       vertex[4] = POINTF({8,1.5});
       vertex[5] = POINTF({8,0.5});
       vertex[6] = POINTF({7.5,0});
       vertex[7] = POINTF({0.5,0});
       //gledamo sa slike, teskture 16*16
       //0/16, i 15/16 - predstavlja kocku skroz dole levo,odatle ucitavamo teksturu za Base
       POINTF textures[8];
       //obavezno 16 sa tackom,inace nece da radi
       textures[0] = POINTF({ 0/16.,15 / 16. }); // skroz levo dole
       textures[1] = POINTF({ 0/16.,13 / 16. }); // 2 kocke na gore,sa leve strane dole
       textures[2] = POINTF({ 1 / 16.,12 / 16. }); // gornji levi deo gusenice
       textures[3] = POINTF({ 15 / 16.,12 / 16. }); // skroz desno,desni deo gornji gusenice
       textures[4] = POINTF({ 16 / 16.,13 / 16. }); // pa naredne dve,spusti do donje desne,
       textures[5] = POINTF({ 16 / 16.,15 / 16. });
       textures[6] = POINTF({ 15/16.,16 / 16. }); // donji deo desnog kraja gusenice,dole desno
skroz kockica
       // i poslednju spoji sa skroz levo,predzadnjom,dole
       textures[7] = POINTF({1/16,16/16});
       DrawExtrudedPolygon(vertex, textures, 8, 5, 0, 0, 0); // visina prizme 5, 8- tacaka
}
void CGLRenderer::DrawBody()
{
```

```
POINTF vertex[5];
       //gledano sa slike 16x16.
       vertex[0] = POINTF({-2,0}); // leva donja
       vertex[1] = POINTF({-2,4}); // leva gornja
       vertex[2] = POINTF({0,4}); // desna donja
       vertex[3] = POINTF({2,2}); // desna gornja
       vertex[4] = POINTF({2,0}); //zadnja tacka
       POINTF textures[5];
       textures[0] = POINTF({8/16.,8/16.}); // donja leva
       //pa ide na gore
       textures[1] = POINTF({8/16.,0/16.}); // gornja leva
       textures[2] = POINTF({12/16.,0/16.}); // gore desno
       //kosa crta
       textures[3] = POINTF({16/16.,4/16.}); // desno
       textures[4] = POINTF({16/16.,8/16.}); // poslednja je dole desno skroz
       DrawExtrudedPolygon(vertex, textures, 5, 4, 0.96, 0.5, 0.12); // visina 4
}
void CGLRenderer::DrawArm(double zh)
{
       POINTF vertex[8];
       //pocinjemo od leve strane
       vertex[0] = POINTF({-1,-0.5});
       vertex[1] = POINTF({-1,0.5});
       vertex[2] = POINTF({-0.5,1});
```

//podeok je 0.5

```
vertex[3] = POINTF(\{1,1\});
       vertex[4] = POINTF({7,0.5});
       vertex[5] = POINTF({7,-0.5});
       vertex[6] = POINTF({1,-1});
       vertex[7] = POINTF(\{-0.5,-1\});
       POINTF textures[8];
       textures[0] = POINTF({0/16.,11/16.}); // leva skroz,donja
       textures[1] = POINTF({0/16.,9/16.}); // pa gornja
       textures[2] = POINTF({1/16.,8/16.});
       textures[3] = POINTF({4/16.,8/16.});
       textures[4] = POINTF({16/16.,9/16.});//pa skroz desno
       textures[5] = POINTF({16/16.,11/16.});
       textures[6] = POINTF({4/16.,12/16.}); // vrati na levo dole
       textures[7] = POINTF({1/16.,12/16.}); // donja leva
       DrawExtrudedPolygon(vertex, textures, 8, zh, 0.96, 0.5, 0.12);
}
void CGLRenderer::DrawFork()
{
       POINTF vertex[6];
       vertex[0] = POINTF({-1,-1}); // donja leva tacka
       vertex[1] = POINTF({-1,1.5});
       vertex[2] = POINTF({-0.5,2});
       vertex[3] = POINTF({2.5,2});
       vertex[4] = POINTF({3,1.5});//desno
```

```
vertex[5] = POINTF({3,-1});
       POINTF textures[6];
       textures[0] = POINTF({0/16.,6/16.}); // dole levo
       textures[1] = POINTF({0/16.,1/16.});
       textures[2] = POINTF({1/16.,1/16.});
       textures[3] = POINTF({7/16.,0/16.});
       textures[4] = POINTF({8/16.,1/16.});
       textures[5] = POINTF({8/16.,6/16.});
       DrawExtrudedPolygon(vertex, textures, 6, 1, 0.7, 0.7, 0.7);
}
void CGLRenderer::DrawExcavator()
{
       glBindTexture(GL_TEXTURE_2D, excavator);
       glPushMatrix();
       glTranslatef(-4, 0, 0);
       DrawBase();
       glPopMatrix();
       //primeni se transformacija za telo,odnosno rotacija
       glRotatef(angle1, 0, 1, 0);
       glPushMatrix();
       glTranslatef(0, 2, 0); // podignemo malo
       DrawBody();
       glPopMatrix();
```

```
glRotatef(90, 0, 0, 1);
        glTranslatef(3, -1, -1.5); // ka desno od kabine
        glRotatef(angle2, 0, 0, 1);
        DrawArm(1);
       //nastavlja da crta od centra prvog dela ruke
        glRotatef(-90, 0, 0, 1); // zarotiran za 90 stepeni,ali to i ne mora odmah
        glTranslatef(0, 6.5, 0); // samo podigne po Y osi
        glRotatef(angle3, 0, 0, 1); // primeni transformaciju za slucaj rotiranja
        DrawArm(1.5); // nacrta ddrugi deo ruke
       //i na kraju viljuska
        glRotatef(-90, 0, 0, 1);
        glTranslatef(0, 6.5, 0);
        glRotatef(angle4, 0, 0, 1);
        DrawFork();
}
void CGLRenderer::setLight()
{
        GLfloat light1_ambient[] = { 0.5,0.5,0.5,1 };
        GLfloat light1_diffuse[] = { 1.0,1.0,1.0,1.0 };
        GLfloat light1 specular[] = { 1.0,1.0,1.0,1.0 };
        GLfloat light1_position[] = { -2.0,-2.0,1.0,1.0 };
        GLfloat light1_direction[] = { -1.0,-1.0,0.0 };
```

//duzi deo "ruke"

```
glLightfv(GL_LIGHT1, GL_AMBIENT, light1_ambient);
       glLightfv(GL_LIGHT1, GL_DIFFUSE, light1_diffuse);
       glLightfv(GL_LIGHT1, GL_SPECULAR, light1_specular);
       glLightfv(GL_LIGHT1, GL_POSITION, light1_position);
       glEnable(GL_LIGHT1);
}
void CMy24012019View::OnKeyDown(UINT nChar, UINT nRepCnt, UINT nFlags)
{
       //pogled
       if (nChar == VK_RIGHT) m_glRenderer.ugaoX += 0.1;
       if (nChar == VK_LEFT) m_glRenderer.ugaoX -= 0.1;
       if (nChar == VK_UP) m_glRenderer.ugaoY += 0.1;
       if (nChar == VK_DOWN) m_glRenderer.ugaoY -= 0.1;
       if (nChar == VK_ADD) {
              m_glRenderer.r += 1;
       }
       if (nChar == VK_SUBTRACT) {
              m_glRenderer.r -= 1;
       }
       //nakon pomeranja ,izracuna se vrednost pozicije kamere odakle gledamo
       m_glRenderer.xEye = sin(m_glRenderer.ugaoY) * sin(m_glRenderer.ugaoX) *
m_glRenderer.r;
       m_glRenderer.yEye = cos(m_glRenderer.ugaoY) * m_glRenderer.r;
       m_glRenderer.zEye = sin(m_glRenderer.ugaoY) * cos(m_glRenderer.ugaoX) *
m_glRenderer.r;
```

```
//rotacije za bager
       if (nChar == '1') m glRenderer.angle1 += 5;
       if (nChar == '2') m glRenderer.angle1 -= 5;
       if (nChar == '3') m glRenderer.angle2 += 5;
       if (nChar == '4') m_glRenderer.angle2 -= 5;
       if (nChar == '5') m glRenderer.angle3 += 5;
       if (nChar == '6') m glRenderer.angle3 -= 5;
       if (nChar == '7') m glRenderer.angle4 += 5;
       if (nChar == '8') m_glRenderer.angle4 -= 5;
       Invalidate();
       CView::OnKeyDown(nChar, nRepCnt, nFlags);
}
UINT B[6];
       UINT excavator;
       float angle1 = 0; // ugao kabine
       float angle2 = 0; // ugao prvog dela ruke
       float angle3 = 0; // ugao duzeg dela ruke
       float angle4 = 0; // ugao viljuske
       //pogled
       float xEye = 0;
       float yEye = 0;
       float zEye = 0;
       //ugao kojim se pomeramo oko bagera dok ga gledamo
       float ugaoX = 180;
       float ugaoY = 30;
```

```
//Rubikova kocka 2014
void CMy17012014View::OnKeyDown(UINT nChar, UINT nRepCnt, UINT nFlags)
{
      switch (nChar)
      {
       case 'E': m_glRenderer.ugaoPosmatraca -= 5.0f;
             break;
       case 'Q': m_glRenderer.ugaoPosmatraca += 5.0f;
             break;
       case VK_NUMPAD1: m_glRenderer.ugao[0] += 5.0f;
             break;
       case VK_NUMPAD2: m_glRenderer.ugao[1] += 5.0f;
             break;
       case VK_NUMPAD3: m_glRenderer.ugao[2] += 5.0f;
             break;
       }
       Invalidate();
       CView::OnKeyDown(nChar, nRepCnt, nFlags);
```

float r = 20;

}

```
//modifikovano
void CGLRenderer::DrawCube(float a, int i, int j, int k, float texPom)
{
       glBegin(GL QUADS);
       // donja
       SetMaterial(1.0, 1.0, 0.3);
       //ispod normale
       glNormal3f(0.0, -1.0, 0.0);
       //potrebno je izdvojiti deo teskture
       glTexCoord2f(1.0 - (k + 1) * texPom, 1.0 - i * texPom);
       glVertex3f(a / 2, -a / 2, a / 2);
       glTexCoord2f(1.0 - k * texPom, 1.0 - i * texPom);
       glVertex3f(-a / 2, -a / 2, a / 2);
       glTexCoord2f(1.0 - k * texPom, 1.0 - (i + 1) * texPom);
       glVertex3f(-a / 2, -a / 2, -a / 2);
       glTexCoord2f(1.0 - (k + 1) * texPom, 1.0 - (i + 1) * texPom);
       glVertex3f(a / 2, -a / 2, -a / 2);
       // prednja,koju vidimo
       SetMaterial(1.0, 0.2, 0.2);
       glNormal3f(0.0, 0.0, 1.0); // na desno
       glTexCoord2f((k + 1) * texPom, (j + 1) * texPom);
       glVertex3f(a / 2, -a / 2, a / 2);
       glTexCoord2f((k + 1) * texPom, j * texPom);
       glVertex3f(a / 2, a / 2, a / 2);
```

```
glTexCoord2f(k * texPom, j * texPom);
glVertex3f(-a / 2, a / 2, a / 2);
glTexCoord2f(k * texPom, (j + 1) * texPom);
glVertex3f(-a / 2, -a / 2, a / 2);
// gornja
SetMaterial(1.0, 1.0, 1.0);
glNormal3f(0.0, 1.0, 0.0);
glTexCoord2f((k + 1) * texPom, 1.0 - i * texPom);
glVertex3f(a / 2, a / 2, a / 2);
glTexCoord2f((k + 1) * texPom, 1.0 - (i + 1) * texPom);
glVertex3f(a / 2, a / 2, -a / 2);
glTexCoord2f(k * texPom, 1.0 - (i + 1) * texPom);
glVertex3f(-a / 2, a / 2, -a / 2);
glTexCoord2f(k * texPom, 1.0 - i * texPom);
glVertex3f(-a / 2, a / 2, a / 2);
// zadnja
SetMaterial(1.0, 0.7, 0.2);
glNormal3f(0.0, 0.0, -1.0);
glTexCoord2f(1.0-(k+1)*texPom, (j+1)*texPom);
glVertex3f(a / 2, -a / 2, -a / 2);
glTexCoord2f(1.0 - k * texPom, (j + 1) * texPom);
glVertex3f(-a / 2, -a / 2, -a / 2);
glTexCoord2f(1.0 - k * texPom, j * texPom);
glVertex3f(-a / 2, a / 2, -a / 2);
```

```
glTexCoord2f(1.0 - (k + 1) * texPom, j * texPom);
glVertex3f(a / 2, a / 2, -a / 2);
// leva
SetMaterial(0.0, 0.7, 0.1);
glNormal3f(-1.0, 0.0, 0.0);
glTexCoord2f(1.0 - i * texPom, j * texPom);
glVertex3f(-a / 2, a / 2, a / 2);
glTexCoord2f(1.0 - (i + 1) * texPom, j * texPom);
glVertex3f(-a / 2, a / 2, -a / 2);
glTexCoord2f(1.0 - (i + 1) * texPom, (j + 1) * texPom);
glVertex3f(-a / 2, -a / 2, -a / 2);
glTexCoord2f(1.0 - i * texPom, (j + 1) * texPom);
glVertex3f(-a / 2, -a / 2, a / 2);
// desna
SetMaterial(0.4, 0.2, 1.0);
glNormal3f(1.0, 0.0, 0.0);
glTexCoord2f(i * texPom, j * texPom);
glVertex3f(a / 2, a / 2, a / 2);
glTexCoord2f(i * texPom, (j + 1) * texPom);
glVertex3f(a / 2, -a / 2, a / 2);
glTexCoord2f((i + 1) * texPom, (j + 1) * texPom);
glVertex3f(a / 2, -a / 2, -a / 2);
glTexCoord2f((i + 1) * texPom, j * texPom);
glVertex3f(a / 2, a / 2, -a / 2);
```

```
glEnd();
}
void CGLRenderer::DrawRubikCube(double a, int count)
{
       float polaStranica = count / 2.0;
       float prviPomeraj = polaStranica * a + floor(polaStranica) * a * 0.05 - a / 2;
       //da bi se obezb razmak
       float razmak = 1.05 * a;
       float pomerajTeksture = 1.0 / count; // isto kao i razmak izmedju kocki,da se napravi
razmak
       //broj strana,na koliko se deli delova
       //Kockice crtamo od gore na dole.
       //OpenGL - BELE boje
       //prva kockica koja se crta je Donja Leva kockica BELE OpenGL
       //sa prvom For petljom i unutrasnjom K petljom,crtamo celu gornju stranu
       for (int i = 0; i < count; ++i)
       {
              glPushMatrix();
              glRotatef(ugao[i % count], 1.0, 0.0, 0.0); // sad rotiramo po x
              glTranslatef(-prviPomeraj, prviPomeraj);
              //crta na dole,ova for petlja
              for (int j = 0; j < count; ++j)
              {
                      glPushMatrix();
```

```
//jedna stranica, od donje leve do gornje desne
                      //sa i = 0 , k od 0 do 2, nacrtamo leve 3 kocke gornje stranice
                      for (int k = 0; k < count; ++k)
                      {
                             DrawCube(a, k, j, i, pomerajTeksture); // posto menjamo
translacije po x i z menjamo i koordinate
                             glTranslatef(0.0, 0.0, -razmak); // ovo je bilo dole
                      }
                      glPopMatrix();
                      //na dole,po Y osi
                      glTranslatef(0.0, -razmak, 0.0);
              }
              glPopMatrix();
              //za sledecu kocku pomeri za razmak po X osi
              glTranslatef(razmak, 0.0, 0.0); // ovo je bilo gore
       }
}
void CGLRenderer::SetWhiteLight()
{
       glEnable(GL LIGHTING);
       //globalno
       float global ambient[] = \{0.5, 0.5, 0.5, 1.0\};
       glLightModelfv(GL_LIGHT_MODEL_AMBIENT, global_ambient);
       glLightModeli(GL_LIGHT_MODEL_LOCAL_VIEWER, GL_TRUE);
       //tackasti izvor LIGHT0
```

```
float ambient0[] = { 0.1, 0.1, 0.1, 1.0 };
float diffuse0[] = \{0.8, 0.8, 0.8, 1.0\};
float specular0[] = { 1.0, 1.0, 1.0, 1.0 };
glLightfv(GL LIGHTO, GL AMBIENT, ambient0);
glLightfv(GL_LIGHT0, GL_DIFFUSE, diffuse0);
glLightfv(GL LIGHTO, GL SPECULAR, specular0);
glEnable(GL LIGHT0);
//Usmereni izvor LIGHT1
float ambient1[] = \{0.4, 0.4, 0.4, 1.0\};
float diffuse1[] = { 0.8, 0.8, 0.8, 1.0 };
float specular1[] = \{1.0, 1.0, 1.0, 1.0, 1.0\};
glLightfv(GL LIGHT1, GL AMBIENT, ambient1);
glLightfv(GL LIGHT1, GL DIFFUSE, diffuse1);
glLightfv(GL LIGHT1, GL SPECULAR, specular1);
//nakon toga,podesavamo poziciju usmerenog izvora svetlosti
float light1 position[] = { 0.0, 0.0, 0.0 };
glLightfv(GL LIGHT1, GL POSITION, light1 position);
float light1 direction[] = { 0.0, 0.0, 1.0 };
glLightfv(GL_LIGHT1, GL_SPOT_DIRECTION, light1_direction);
glLightf(GL_LIGHT1, GL_SPOT_CUTOFF, 13.0);
glLightf(GL LIGHT1, GL SPOT EXPONENT, 2.0);
glLightf(GL_LIGHT1, GL_CONSTANT_ATTENUATION, 1.0);
glLightf(GL LIGHT1, GL LINEAR ATTENUATION, 0.01);
```

```
glLightf(GL LIGHT1, GL QUADRATIC ATTENUATION, 0.001);
       glEnable(GL LIGHT1);
}
void CGLRenderer::SetMaterial(float r, float g, float b)
{
       //ambijentalna boja 20% difuzione broje:
       float ambient[] = { 0.2f * r, 0.2f * g, 0.2f * b, 1.0f };
       float diffuse[] = { r, g, b, 1.0f };
       float specular[] = { r, g, b, 1.0f };
       //nema emisionu komponentu
       float shininess = 64.0f;
       glMaterialfv(GL FRONT, GL AMBIENT, ambient);
       glMaterialfv(GL FRONT, GL DIFFUSE, diffuse);
       glMaterialfv(GL FRONT, GL SPECULAR, specular);
       glMaterialf(GL_FRONT, GL_SHININESS, shininess);
}
void CGLRenderer::DrawScene(CDC *pDC)
{
       wglMakeCurrent(pDC->m_hDC, m_hrc);
       //-----
       glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
       glLoadIdentity();
       //gluLookAt(20, 20, 20, 0, 0, 0, 0, 1, 0);
       //rotiramo pre crtanja,zahtevamo u 1. zadatku
       glTranslatef(0.0, 0.0, -20);
```

```
glRotatef(45.0, 1.0, 0.0, 0.0);
       float light0_position[] = { 5.0, 20.0, 0.0, 1.0 };
       glLightfv(GL LIGHT0, GL POSITION, light0 position);
       //koristimo transformaciju za rotiranje pogleda na scenu po Y osi
       glRotatef(ugaoPosmatraca, 0.0, 1.0, 0.0);
       //nezavisno od preth. transformacija,crtamo kocku
       glPushMatrix();
       DrawRubikCube(2.0, 3);
       glPopMatrix();
       glFlush();
       SwapBuffers(pDC->m_hDC);
       wglMakeCurrent(NULL, NULL);
//Lampa 2012
void CGLRenderer::DrawScene(CDC *pDC)
       wglMakeCurrent(pDC->m_hDC, m_hrc);
```

}

{

```
glClear(GL_DEPTH_BUFFER_BIT | GL_COLOR_BUFFER_BIT);
glLoadIdentity();
//postavljamo posmatraca
gluLookAt(3, 2, 3, 0, 1, 0, 0, 1, 0); // y =1 , gleda u gornju povrsinu
glRotated(rotation, 0.0, 1.0, 0.0);
//Postavljamo poziciono svetlo
//ostale vr. su podrazmevane
float light position[] = \{6,4,6,1.0\};
glLightfv(GL_LIGHT0, GL_POSITION, light_position);
glEnable(GL_LIGHT0);
glEnable(GL LIGHTING);
//nakon podesavanja svetlosti,moze da se pocne crtanje
Kocka(1.0);
glTranslated(0.0, 0.5, 0.0);
Telo(0.2, 0.1, 0.05, 1.0, 16);
glTranslated(0.0, 1.0, 0.0);
glBindTexture(GL_TEXTURE_2D, fabric);
glEnable(GL_TEXTURE_2D);
Abazur(0.5, 0.25, 0.2, 10);
glFlush();
```

```
SwapBuffers(pDC->m_hDC);
       wglMakeCurrent(NULL, NULL);
}
void CGLRenderer::Abazur(double r1, double r2, double h, int step)
{
       //broj koraka aproksimacije,za 1
       double alfaStep = (2 * pi) / step;
       double alfa = 0;
       double texture = 0;
       double textStep = 1.0 / step; // pomeranje za teksturu
       //kao valjak ,samo bez gornjeg i donjeg poklopca
       glBegin(GL_QUAD_STRIP);
       for (int i = 0; i \le step; i++)
       {
               //cvor gore
               glNormal3f(cos(alfa),0,sin(alfa)); // normala
               glTexCoord2f(texture, 1.0);
               glVertex3f(r2 * cos(alfa), h, r2 * sin(alfa));
               //cvor dole
               glNormal3f(cos(alfa), 0, sin(alfa)); // normala
               glTexCoord2f(texture, 0.0);
               glVertex3f(r1 * cos(alfa), 0.0, r1 * sin(alfa));
               alfa += alfaStep;
```

```
texture += textStep;
       }
       glEnd();
}
void CGLRenderer::Telo(double r1, double r2, double r3, double h, int step)
{
       glBindTexture(GL_TEXTURE_2D, metal1);
       glEnable(GL_TEXTURE_2D);
       double hStep = h / 4;
       glPushMatrix();
       //jednostavnije nacrtati iz 4 dela
       //donji deo
       Abazur(r1, r2, hStep, step);
       glTranslated(0.0, hStep, 0.0);
       //pa na taj dodje jos jedan,koji je jos uzi
       Abazur(r2, r3, hStep, step);
       glTranslated(0.0, hStep, 0.0);
       //najuzi deo
       Abazur(r3, r3, hStep, step);
       glTranslated(0.0, hStep, 0.0);
       //i na kraju gornji deo
       Abazur(r3, r2, hStep, step);
       glPopMatrix();
}
```

```
//Ajfelov toranj 2013
void CGLRenderer::DrawScene(CDC *pDC)
{
       wglMakeCurrent(pDC->m_hDC, m_hrc);
      //-----
       glClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT);
       glLoadIdentity();
       gluLookAt(40, 25, 30, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0);
      float light_position[] = { 100.0, 70.0, 90.0, 1.0 };
      float spot direction[] = \{-1.0, -1.0, -1.0\};
       glLightfv(GL_LIGHT0, GL_POSITION, light_position);
       glLightfv(GL LIGHTO, GL SPOT DIRECTION, spot direction);
      //-----
       DrawAxis(100);
       glPushMatrix();
      //malo pomerimo ka nama
       glTranslatef(0,0,10);
       glEnable(GL TEXTURE 2D);
      //Donji deo tornja
       FillVA(buff1, 4.8, 8, 3.0); // b = 2.4, h = 1.5, a = 4
       FillVATex(bufft1, 0.215, 0); // x1 = 0.215, x2 = 0
      //ucitamo prvu teksturu
```

```
glBindTexture(GL_TEXTURE_2D,T[0]);
       //DrawPyramid(buff,bufft);
       glTranslatef(10, 0.0, 0);
       glRotatef(rotTower, 0.0, 1.0, 0.0);
       DrawPyramid(4.8, 8, 3.0, bufft1);
       //terasica donja
       FillVATex(bufft4, 0.0, 0.0);
       glBindTexture(GL_TEXTURE_2D, T[3]);
       glTranslatef(0, 1.5, 0);
       //sada treba naopako da se nacrta,zato je prvo 5.28 pa 4.8 , prva vrednost ako je
veca, onda je donji deo gore
       DrawPyramid(5.28, 4.8, 0.5, bufft4);
       //dalje crtamo 2 deo ,isto kao prvi,samo manji za pola
       FillVATex(bufft2, 0.215,0); // x1 = 0.215, x2 = 0
       glBindTexture(GL_TEXTURE_2D, T[1]);
       glTranslatef(0, 1.5, 0);
       DrawPyramid(2.4, 4.8, 3, bufft2);
       //gornja terasica
       FillVATex(bufft4, 0.0, 0.0);
       glBindTexture(GL_TEXTURE_2D, T[3]);
       glTranslatef(0, 1.5, 0);
       //sada treba naopako da se nacrta,zato je prvo 5.28 pa 4.8 , prva vrednost ako je
veca, onda je donji deo gore
       DrawPyramid(2.69, 2.4, 0.5, bufft4);
```

```
FillVATex(bufft3, 0.45, 0.05); // x1 = 0.215, x2 = 0
       glBindTexture(GL TEXTURE 2D, T[2]);
       glTranslatef(0, 8, 0);
       DrawPyramid(0, 2.16, 16, bufft3); // visina veca
       glDisable(GL TEXTURE 2D);
       glPopMatrix();
       glFlush();
       //-----
       SwapBuffers(pDC->m_hDC);
       wglMakeCurrent(NULL, NULL);
}
//Parametar x1 defini e s teksturnu koordinatu gornjeg levog temena zarubljene piramide, a
parametar x2 donjeg levog temena
void CGLRenderer::FillVATex(float* buff, float x1, float x2)
{
       int count = 0;
       for (int i = 0; i < 4; i++)
       {
              buff[count++] = 0;
              buff[count++] = x1;
              buff[count++] = 1;
              buff[count++] = x2;
```

// i poslednji deo,onaj duzi

```
buff[count++] = 1;
               buff[count++] = 1.0 - x2;
               buff[count++] = 0;
               buff[count++] = 1.0 - x1;
       }
}
void CGLRenderer::FillVA(float* buff, float a, float b, float h)
{
       //ovu funkciju pisemo na osnovu DrawPyramid.
       //Podesavamo koordinate za teksture
       float x = a / 2.0;
       float y = h / 2.0;
       float z = b / 2.0;
       int count = 0;
       //donja stranica x,delimo sa 2 , jer crtamo iz centra
       //prednja
       //prva tacka za Texture
       buff[count++] = -x;
       buff[count++] = y;
       //a trecu koristimo za Vertex
       buff[count++] = x;
       buff[count++] = -z;
       buff[count++] = -y;
```

```
buff[count++] = z;
buff[count++] = z;
buff[count++] = -y;
buff[count++] = z;
buff[count++] = x;
buff[count++] = y;
buff[count++] = x;
//desna
buff[count++] = x;
buff[count++] = y;
buff[count++] = x;
buff[count++] = z;
buff[count++] = -y;
buff[count++] = z;
buff[count++] = z;
buff[count++] = -y;
buff[count++] = -z;
buff[count++] = x;
buff[count++] = y;
buff[count++] = -x;
//zadnja
buff[count++] = x;
buff[count++] = y;
```

buff[count++] = -x;

```
buff[count++] = z;
       buff[count++] = -y;
       buff[count++] = -z;
       buff[count++] = -z;
       buff[count++] = -y;
       buff[count++] = -z;
       buff[count++] = -x;
       buff[count++] = y;
       buff[count++] = -x;
       //leva
       buff[count++] = -x;
       buff[count++] = y;
       buff[count++] = -x;
       buff[count++] = -z;
       buff[count++] = -y;
       buff[count++] = -z;
       buff[count++] = -z;
       buff[count++] = -y;
       buff[count++] = z;
       buff[count++] = -x;
       buff[count++] = y;
       buff[count++] = x;
void CGLRenderer::DrawPyramid(double a, double b, double h, float* bufft)
```

}

{

```
double x = a / 2.0;
double y = h / 2.0; // visina
double z = b / 2.0;
int countt = 0;
int count = 0;
SetMaterial();
glBegin(GL_QUADS);
glNormal3f(0.0, 0.0, 1.0);// sa prednje strane crtamo
glTexCoord2f(bufft[countt++], bufft[countt++]); // donja
glVertex3d(-x, y, x);
glTexCoord2f(bufft[countt++], bufft[countt++]); // gornja
glVertex3d(-z, -y, z);
glTexCoord2f(bufft[countt++], bufft[countt++]); // gornja
glVertex3d(z, -y, z);
glTexCoord2f(bufft[countt++], bufft[countt++]); // donja
glVertex3d(x, y, x);
//desna strana, po x , ide na desno dakle
glNormal3f(1.0, 0.0, 0.0);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(x, y, x);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(z, -y, z);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(z, -y, -z);
```

```
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(x, y, -x);
//zadnja
glNormal3f(0.0, 0.0, -1.0); // -z osa
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(x, y, -x);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(z, -y, -z);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(-z, -y, -z);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(-x, y, -x);
//leva
glNormal3f(-1.0, 0.0, 0.0); // -X osa
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(-x, y, -x);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(-z, -y, -z);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(-z, -y, z);
glTexCoord2f(bufft[countt++], bufft[countt++]);
glVertex3d(-x, y, x);
glEnd();
```

}

```
//podesimo materijal i svetlost
void CGLRenderer::SetMaterial()
{
       GLfloat mat_ambient[] = { 0.75, 0.75, 0.75, 1.0 };
       GLfloat mat diffuse[] = { 0.9, 0.9, 0.7, 1.0 };
       GLfloat mat specular[] = \{0.1, 0.1, 0.1, 1.0\};
       GLfloat mat emission[] = \{0.0, 0.0, 0.0, 0.0, 0.0\};
       GLfloat mat_shininess = 0.3; // malo smo mu dali odsjaj
       glMaterialfv(GL FRONT, GL DIFFUSE, mat diffuse);
       glMaterialfv(GL_FRONT, GL_AMBIENT, mat_ambient);
       glMaterialfv(GL FRONT, GL SPECULAR, mat specular);
       glMaterialfv(GL FRONT, GL EMISSION, mat emission);
       glMaterialf(GL FRONT, GL SHININESS, mat shininess);
}
void CGLRenderer::SetLightModel()
{
       glLightModeli(GL LIGHT MODEL LOCAL VIEWER, GL FALSE);
       glLightModeli(GL_LIGHT_MODEL_TWO_SIDE, GL_TRUE);
       float light_ambient[] = { 0.5, 0.5, 0.5, 1.0 };
       float light_diffuse[] = { 0.2, 0.2, 0.2, 1.0 };
       float light specular[] = { 0.8, 0.7, 0.7, 1.0 };
       glLightfv(GL_LIGHT0, GL_AMBIENT, light_ambient);
```

```
glLightfv(GL_LIGHT0, GL_DIFFUSE, light_diffuse);
       glLightfv(GL_LIGHTO, GL_SPECULAR, light_specular);
       glLightf(GL LIGHTO, GL CONSTANT ATTENUATION, 1.0);
      glLightf(GL_LIGHT0, GL_SPOT_CUTOFF, 45.0);
       glLightf(GL_LIGHT0, GL_SPOT_EXPONENT, 2.0);
       glEnable(GL_LIGHTING);
       glEnable(GL_LIGHT0);
}
//Zemlja 2015
void CGLRenderer::DrawScene(CDC *pDC)
{
       wglMakeCurrent(pDC->m_hDC, m_hrc);
      glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
      glLoadIdentity();
       glDisable(GL_DEPTH_TEST);
      glDisable(GL_LIGHTING);
      glPushMatrix();
```

```
glRotated(rot2, 1, 0, 0);
glRotated(rot1, 0, 1, 0);
DrawSpace(75, 20);
glPopMatrix();
// u centru nacrta zemlju,da bi
glEnable(GL_DEPTH_TEST); //da ne bi bile prozirne
// 8. deo zad. Direkcioni izvor svetlosti
//amb, dif, spe za light0
if (lighting)
{
       glEnable(GL_LIGHT0);
       glEnable(GL_LIGHTING);
}
else
{
       glDisable(GL_LIGHTING);
       glDisable(GL LIGHT0);
}
GLfloat amb[] = { 1, 1, 1, 1.0 };
GLfloat dif[] = { 1, 1, 1, 1 };
GLfloat spe[] = { 1, 1, 1, 1 };
GLfloat pos[] = { 0,0,1,0 }; // u pravcu pozitibne Z-ose
glLightfv(GL_LIGHT0, GL_POSITION, pos);
glLightfv(GL_LIGHT0, GL_DIFFUSE, dif);
glLightfv(GL_LIGHT0, GL_AMBIENT, amb);
```

```
glTranslated(0, 0, -dist); // udaljimo zemlju po Z osi,da bude manja,sa Q je
priblizimo, odnosno sa E udaljimo
       glRotated(rot1+180, 0, 1, 0); // gore i dole rotacija zemlje
       glRotated(rot2+180, 1, 0, 0); // na levo i desno rotacija
       // +180 stepeni stalvjamo jer crta zemlju naopako,pa da bi izgledala ok
       DrawEarth(3, 20);
       glTranslated(-15, 0, 0);
       glRotated(rotMesecX, 1, 0, 0);
       glRotated(rotMesecY,0,1,0);
       DrawMoon(1, 20);
       //-----
       glFlush();
       SwapBuffers(pDC->m_hDC);
       wglMakeCurrent(NULL, NULL);
}
```

void CGLRenderer::DrawPatch(double R, int n)

glLightfv(GL\_LIGHT0, GL\_SPECULAR, spe);

```
double x = -1;
double y = -1;
double step = (double)2.0 / n;
//za svaki podeok:
for (int i = 0; i < n; i++)
{
       glBegin(GL_QUAD_STRIP);
       for (int j = 0; j <= n; j++)
       {
               //prelazak u polarne,formula sa blanketa
               double fi = atan(x);
               double teta = atan(y*cos(fi));
               //prelazak u dekartove:
               double x1 = cos(teta)*sin(fi);
               double z1 = cos(teta) * cos(fi);
               double y1 = sin(teta);
               //generise teksturne koordinate i normale
               glNormal3f(x1,y1,z1);
               glTexCoord2d((double)j/n,(double)i/n);
               glVertex3d(R*x1,R*y1,R*z1);
               //fi se ne menja
               teta = atan((y+step)*cos(fi));
               x1 = cos(teta) * sin(fi);
```

{

```
z1 = cos(teta) * cos(fi);
                      y1 = sin(teta);
                      glNormal3d(x1, y1, z1);
                      glTexCoord2d((double)(j) / n, (double)(i + 1) / n);
                      glVertex3d(R * x1, R * y1, R * z1);
                      x += step;
              }
              x = -1.0;
              y += step;
              glEnd();
       }
}
void CGLRenderer::DrawMoon(double R, int tes)
{
       glPushMatrix();
       glBindTexture(GL_TEXTURE_2D, M[0]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, M[1]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, M[2]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, M[3]);
```

```
DrawPatch(R, tes);
       glPopMatrix();
       glPushMatrix();
       glRotated(90, 1, 0, 0);
       glBindTexture(GL_TEXTURE_2D, M[4]);
       DrawPatch(R, tes);
       glRotated(180, 1, 0, 0);
       glBindTexture(GL_TEXTURE_2D, M[5]);
       DrawPatch(R, tes);
       glPopMatrix();
}
void CGLRenderer::DrawSpace(double R, int tes)
{
       glPushMatrix();
       glBindTexture(GL_TEXTURE_2D, S[0]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, S[1]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, S[2]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, S[3]);
       DrawPatch(R, tes);
```

```
glPopMatrix();
       glPushMatrix();
       glRotated(90, 1, 0, 0);
       glBindTexture(GL_TEXTURE_2D, S[4]);
       DrawPatch(R, tes);
       glRotated(180, 1, 0, 0);
       glBindTexture(GL_TEXTURE_2D, S[5]);
       DrawPatch(R, tes);
       glPopMatrix();
}
void CGLRenderer::DrawEarth(double R, int tes)
{
       // prvo matricu pushamo
       // pratimo redosled kako je zadatao, prvo prve 4 na desno
       glPushMatrix();
       glBindTexture(GL_TEXTURE_2D,T[0]);
       DrawPatch(R,tes);
       glRotated(90,0,1,0);
       glBindTexture(GL_TEXTURE_2D, T[1]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
       glBindTexture(GL_TEXTURE_2D, T[2]);
       DrawPatch(R, tes);
       glRotated(90, 0, 1, 0);
```

```
glBindTexture(GL_TEXTURE_2D, T[3]);
       DrawPatch(R, tes);
       glPopMatrix();
       //za preostale 2 radimo sl:
       glPushMatrix();
       glRotated(90, 1, 0, 0);
       glBindTexture(GL_TEXTURE_2D, T[4]);
       DrawPatch(R, tes);
       glRotated(180, 1, 0, 0);
       glBindTexture(GL_TEXTURE_2D, T[5]);
       DrawPatch(R, tes);
       glPopMatrix();
}
//2011 nzm sta je ovo, ali ima prizma i jos neke stvari
void CGLRenderer::DrawScene(CDC *pDC)
{
       wglMakeCurrent(pDC->m_hDC, m_hrc);
       //-----
       glClear(GL_DEPTH_BUFFER_BIT | GL_COLOR_BUFFER_BIT);
       glLoadIdentity();
       //tackasti izvor,iza posmatraca
      float light_position[] = { 0.5,0.5,1.0, 1.0 };
       if(light)
```

```
glEnable(GL_LIGHT0);
       glLightfv(GL_LIGHT0, GL_POSITION, light_position);
       glEnable(GL_LIGHTING);
       gluLookAt(0, 0, 10, 0, 0, 0, 0, 1, 0);
      //rotiramo pogled
       glRotated(viewAngle, 0, 1.0, 0);
       glRotated(viewAngleY, 1.0, 0, 0);
       glColor3f(1.0, 1.0, 1.0);
       DrawCompoundBody();
       glEnable(GL_TEXTURE_2D);
       glBindTexture(GL TEXTURE 2D, texture);
       DrawWings();
       glFlush();
       SwapBuffers(pDC->m_hDC);
      //-----
       wglMakeCurrent(NULL, NULL);
}
#pragma region Brod
//n-to strana prizma
void CGLRenderer::DrawBody(double r, double h1, double h2, int n)
{
       double piramidHeight = (h1 - h2)/2;
```

```
//telo
       DrawCilindar(r, h2, n);
       //posle toga crtamo piramide na vrhu i dnu
       glPushMatrix();
       glTranslated(0.0, h2, 0.0);
       //na vrhu
       DrawCone(r, piramidHeight, n);
       glPopMatrix();
       glPushMatrix();
       glRotated(180.0, 1.0, 0.0, 0.0);
       //na dnu
       DrawCone(r, piramidHeight, n);
       glPopMatrix();
}
void CGLRenderer::DrawCilindar(double r, double h, int step)
{
       double alfa = 0.0;
       double alfaStep = (2*pi) / step; // kao i prethodni
       double texture = 0.0;
       double textStep = 1.0 / step;
       double textStartX = 0.25;
       double textStartY = 0;
       double textEndX = 0.5;
       double textEndY = -0.5;
```

```
double textStepX = (textEndX - textStartX) / step;
       double textStepY = (textEndY - textStartY) / step;
       glBegin(GL QUAD STRIP);
       for (int i = 0; i \le step; i++)
       {
               //gornji cvor
               glNormal3f(cos(alfa), 0, sin(alfa)); // normala
               glTexCoord2f(textStartX, texture);
               glVertex3f(r * cos(alfa), h, r * sin(alfa));
               //cvor dole
               glNormal3f(cos(alfa), 0, sin(alfa)); // normala
               glTexCoord2f(textEndX, texture);
               glVertex3f(r * cos(alfa), 0.0, r * sin(alfa));
               alfa += alfaStep;
               texture += textStartY;
       }
       glEnd();
}
void CGLRenderer::DrawCone(double r, double h, int step)
{
       double alfa = 0.0;
       double alfaStep = (2 * pi) / step;
       double texture = 0.0;
       double textStep = 1.0 / step;
```

```
double textureStartX = 0.125;
       double textureStartY = -0.25;
       //vrh
       glBegin(GL_TRIANGLE_FAN);
       glNormal3f(0.0, 1.0, 0.0);
       glTexCoord2f(textureStartX, textureStartY);
       glVertex3f(0.0, h, 0.0);
       for (int i = 0; i \le step; i++)
       {
               glNormal3f(cos(alfa), 0.0, sin(alfa));
               glTexCoord2f(textureStartX + 0.125 * cos(alfa), textureStartY + 0.25 * sin(alfa));
               glVertex3f(r * cos(alfa), 0.0, r * sin(alfa));
               alfa += alfaStep;
               texture += textStep;
       }
       glEnd();
}
void CGLRenderer::DrawCompoundBody()
{
       //najveci deo
       glEnable(GL_TEXTURE_2D);
       glPushMatrix();
       glRotated(90.0, 1.0, 0.0, 0.0);
```

```
glTranslated(0.0, -1.0, 0.0);
       DrawBody(1.0, 2.5, 2.0, 8);
       glPopMatrix();
       //2 sa strane
       glDisable(GL_TEXTURE_2D);
       glPushMatrix();
       glRotated(-90.0, 0.0, 0.0, 1.0);
       glTranslated(0.0, -1.5, 0.0);
       DrawBody(0.5, 3.5, 3.0, 8);
       glPopMatrix();
       glPushMatrix();
       glRotated(-90.0, 0.0, 0.0, 1.0);
       glTranslated(0.0, -2.5, 0.0);
       DrawBody(0.25, 5.0, 5.0, 8);
       glPopMatrix();
       glEnable(GL_TEXTURE_2D);
}
void CGLRenderer::DrawWing()
{
       glPushMatrix();
       glTranslated(0, 0.75, 0);
       glRotated(-20.0, 1.0, 0, 0);
       glTranslated(0, -0.75, 0);
```

```
glBegin(GL_TRIANGLES);
glTexCoord2d(0, -0.5);
glVertex3d(-4, 0.75, 0);
glTexCoord2d(0.5, -0.5);
glVertex3d(0, 0.75, 0);
glTexCoord2d(0.5, -1.0);
glVertex3d(0, 2.75, 0);
glEnd();
glBegin(GL_QUADS);
glTexCoord2d(0.5, -0.5);
glVertex3d(0, 0.75, 0);
glTexCoord2d(0.75, -0.5);
glVertex3d(2, 0.75, 0);
glTexCoord2d(0.75, -1.0);
glVertex3d(2, 2.75, 0);
glTexCoord2d(0.5, -1.0);
glVertex3d(0, 2.75, 0);
glEnd();
glPopMatrix();
glBegin(GL_QUADS);
glTexCoord2d(0.75, -0.5);
glVertex3d(2, 0.75, 0);
```

```
glTexCoord2d(0.5, -0.5);
glVertex3d(0, 0.75, 0);
glTexCoord2d(0.5, 0);
glVertex3d(0, -0.75, 0);
glTexCoord2d(0.75, 0);
glVertex3d(2, -0.75, 0);
glEnd();
glPushMatrix();
glScaled(1.0, -1.0, 1.0);
glTranslated(0, 0.75, 0);
glRotated(-20.0, 1.0, 0, 0);
glTranslated(0, -0.75, 0);
glBegin(GL_TRIANGLES);
glTexCoord2d(0, -0.5);
glVertex3d(-4, 0.75, 0);
glTexCoord2d(0.5, -0.5);
glVertex3d(0, 0.75, 0);
glTexCoord2d(0.5, -1.0);
glVertex3d(0, 2.75, 0);
glEnd();
glBegin(GL_QUADS);
glTexCoord2d(0.5, -0.5);
glVertex3d(0, 0.75, 0);
```

```
glTexCoord2d(0.75, -0.5);
       glVertex3d(2, 0.75, 0);
       glTexCoord2d(0.75, -1.0);
       glVertex3d(2, 2.75, 0);
       glTexCoord2d(0.5, -1.0);
       glVertex3d(0, 2.75, 0);
       glEnd();
       glPopMatrix();
}
void CGLRenderer::DrawWings()
{
       glPushMatrix();
       glTranslated(2.6, 0.0, 0.0);
       glRotated(90.0, 0.0, 1.0, 0.0);
       glTranslated(-1.0, 0, 0);
       DrawWing();
       glPopMatrix();
       glPushMatrix();
       glRotated(180, 0, 0, 1.0);
       glTranslated(2.6, 0.0, 0.0);
       glRotated(90.0, 0.0, 1.0, 0.0);
       glTranslated(-1.0, 0, 0);
       DrawWing();
       glPopMatrix();
```

```
}
//April 2017
void GLRenderer::DrawRoller(float r, float h, int n)
{
  glColor3f(1.0, 0.0, 0.0);
  float angleStep = (piconst * 2) / n;
  float texStep = 1.0 / (float)n;
  float currAngle = 0;
  float currTex = 0;
  glBegin(GL_QUAD_STRIP);
  {
    for (int i = 0; i < n + 1; i++)
    {
       float x = r * cos(currAngle);
       float z = -r * sin(currAngle);
       glNormal3f(x / r, 0, z / r);
       glTexCoord2f(currTex, 0);
       glVertex3f(x, h / 2, z);
       glTexCoord2f(currTex, 1);
       glVertex3f(x, -h / 2, z);
```

```
currAngle += angleStep;
    currTex += texStep;
  }
}
glEnd();
glDisable(GL_TEXTURE_2D);
currAngle = 0;
glBegin(GL_TRIANGLE_FAN);
  glNormal3f(0.0, 1.0, 0.0);
  glVertex3f(0.0, h / 2, 0.0);
  for (int i = 0; i < n + 1; i++)
    float x = r * cos(currAngle);
    float z = -r * sin(currAngle);
    gIVertex3f(x, h / 2, z);
    currAngle += angleStep;
  }
}
glEnd();
```

```
currAngle = 0;
  glBegin(GL_TRIANGLE_FAN);
  {
    glNormal3f(0.0, -1.0, 0.0);
    glVertex3f(0.0, -h / 2, 0.0);
    for (int i = 0; i < n + 1; i++)
    {
      float x = r * cos(currAngle);
      float z = r * sin(currAngle);
      glVertex3f(x, -h / 2, z);
      currAngle += angleStep;
    }
  }
  glEnd();
  glEnable(GL_TEXTURE_2D);
}
void GLRenderer::DrawFigure(float h, float dx, float alpha, float beta, float dt, CString arTex[])
{
  int n = 20;
```

```
glPushMatrix();
glRotatef(dt * (alpha * (180 / piconst)), 0.0, 1.0, 0.0);
DrawRoller(dx, 0.2 * h, n);
glPopMatrix();
glPushMatrix();
glTranslatef(0.0, -0.2 * h, 0.0);
glRotatef(dt * (alpha * (180 / piconst)), 0.0, 1.0, 0.0);
DrawRoller(10 * dx, 0.2 * h, n);
glPopMatrix();
for (int i = 0; i < 4; i++)
{
  glPushMatrix();
  glTranslatef(0.0, -0.1 * h - 0.2 * h - h / 2, 0.0);
  glRotatef(dt * (alpha * (180 / piconst)) + i * 90, 0.0, 1.0, 0.0);
  glTranslatef(3 * dx, 0.0, 0.0);
  glRotatef(dt * (beta * (180 / piconst)), 0.0, 1.0, 0.0);
  DrawRoller(dx, h, n);
  glTranslatef(0.0, -h / 2 - 0.1 * h, 0.0);
  DrawRoller(2 * dx, 0.2 * h, n);
  glPopMatrix();
}
```

```
}
//Decembar 2018 hram
void GLRenderer::DrawScene(CDC* pDC)
{
  wglMakeCurrent(pDC->m_hDC, m_hrc);
  glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
  glLoadIdentity();
  SetLight();
  glTranslatef(0.0, 0.0, -40.0);
  glRotatef(xRot, 1.0, 0.0, 0.0);
  glRotatef(yRot, 0.0, 1.0, 0.0);
  //DrawBox(3, 4, 5);
  //DrawCylinder(0.5, 8, 20);
  //DrawColumn(0.5, 8, 20);
  DrawTemple();
  glFlush();
  SwapBuffers(pDC->m_hDC);
  wglMakeCurrent(NULL, NULL);
```

```
}
void GLRenderer::DestroyScene(CDC* pDC)
{
  wglMakeCurrent(pDC->m_hDC, m_hrc);
  wglMakeCurrent(NULL, NULL);
 if (m_hrc)
 {
    wglDeleteContext(m_hrc);
    m_hrc = NULL;
 }
}
void GLRenderer::RotateScene(int x, int y)
{
 xRot += x;
 if (xRot < 0)
    xRot += 360;
  else if (xRot > 360)
    xRot -= 360;
 yRot += y;
 if (yRot < 0)
    yRot += 360;
  else if (yRot > 360)
```

```
yRot -= 360;
}
void GLRenderer::SetLight()
{
  float ambient[] = \{0.2, 0.2, 0.2, 1.0\};
  float diffuse[] = { 1.0, 1.0, 1.0, 1.0 };
  float specular[] = { 1.0, 1.0, 1.0, 1.0 };
  glEnable(GL LIGHTING);
  glEnable(GL_LIGHT0);
  float position[] = { 0.0, 0.0, 0.0, 1.0 }; //postavlja svetlo na poziciji posmatraca, tako da uvek
prati poziciju posmatraca
  glLightfv(GL_LIGHT0, GL_AMBIENT, ambient);
  glLightfv(GL LIGHTO, GL DIFFUSE, diffuse);
  glLightfv(GL_LIGHT0, GL_SPECULAR, specular);
  glLightfv(GL_LIGHT0, GL_POSITION, position);
}
void GLRenderer::DrawBox(double a, double b, double c)
{
  glBegin(GL_QUADS);
  {
    glNormal3f(0.0, 0.0, 1.0);
```

```
glVertex3f(-a / 2, b / 2, c / 2);
glVertex3f(-a / 2, -b / 2, c / 2);
glVertex3f(a / 2, -b / 2, c / 2);
glVertex3f(a / 2, b / 2, c / 2);
glNormal3f(1.0, 0.0, 0.0);
glVertex3f(a / 2, b / 2, c / 2);
glVertex3f(a / 2, -b / 2, c / 2);
glVertex3f(a / 2, -b / 2, -c / 2);
glVertex3f(a / 2, b / 2, -c / 2);
glNormal3f(0.0, 0.0, -1.0);
glVertex3f(a / 2, b / 2, -c / 2);
glVertex3f(a / 2, -b / 2, -c / 2);
glVertex3f(-a / 2, -b / 2, -c / 2);
glVertex3f(-a / 2, b / 2, -c / 2);
glNormal3f(-1.0, 0.0, 0.0);
glVertex3f(-a / 2, b / 2, -c / 2);
glVertex3f(-a / 2, -b / 2, -c / 2);
glVertex3f(-a / 2, -b / 2, c / 2);
glVertex3f(-a / 2, b / 2, c / 2);
glNormal3f(0.0, 1.0, 0.0);
glVertex3f(a / 2, b / 2, c / 2);
glVertex3f(a / 2, b / 2, -c / 2);
```

```
glVertex3f(-a / 2, b / 2, -c / 2);
    glVertex3f(-a / 2, b / 2, c / 2);
    glNormal3f(0.0, -1.0, 0.0);
    glVertex3f(-a / 2, -b / 2, c / 2);
    glVertex3f(-a / 2, -b / 2, -c / 2);
    glVertex3f(a / 2, -b / 2, -c / 2);
    glVertex3f(a / 2, -b / 2, c / 2);
  }
  glEnd();
}
void GLRenderer::DrawCylinder(double r, double h, int steps)
{
  double angStep = (2 * piconst) / (double)steps;
  double currAng = 0;
  glBegin(GL QUAD STRIP);
  {
    for (int i = 0; i < steps + 1; i++)
    {
       double x = r * cos(currAng);
       double z = -r * sin(currAng);
       double nx = x / r;
       double nz = z / r;
       glNormal3f(nx, 0.0, nz);
       glVertex3f(x, h / 2.0, z);
```

```
gIVertex3f(x, -h / 2.0, z);
       currAng += angStep;
    }
  }
  glEnd();
}
void GLRenderer::DrawColumn(double r, double h, int steps)
{
  DrawCylinder(r, h, steps);
  glPushMatrix();
  glTranslatef(0.0, h / 2.0 + 0.25 * r, 0.0);
  DrawBox(2.5 * r, 0.5 * r, 2.5 * r);
  glPopMatrix();
  glPushMatrix();
  glTranslatef(0.0, -h / 2.0 - 0.15 * r, 0.0);
  DrawBox(3 * r, 0.3 * r, 3 * r);
  glTranslatef(0.0, -0.3 * r, 0.0);
  DrawBox(4 * r, 0.3 * r, 4 * r);
  glPopMatrix();
}
void GLRenderer::DrawTemple()
{
  glPushMatrix();
```

```
glTranslatef(-10.5, 0.0, 4.5);
for (int i = 0; i < 2; i++)
{
  glPushMatrix();
  glTranslatef(0.0, 0.0, -i * 9.0);
  for (int j = 0; j < 8; j++)
     glPushMatrix();
    glTranslatef(j * 3, 0.0, 0.0);
     DrawColumn(0.5, 8, 20);
     glPopMatrix();
  glPopMatrix();
}
glPushMatrix();
glTranslatef(0.0, 0.0, -3.0);
DrawColumn(0.5, 8, 20);
glTranslatef(0.0, 0.0, -3.0);
DrawColumn(0.5, 8, 20);
glPopMatrix();
glPushMatrix();
glTranslatef(7 * 3, 0.0, -3.0);
DrawColumn(0.5, 8, 20);
glTranslatef(0.0, 0.0, -3.0);
DrawColumn(0.5, 8, 20);
glPopMatrix();
```

```
glPopMatrix();
}
//Jan 2017 torus
void GLRenderer::DrawScene(CDC* pDC)
{
  wglMakeCurrent(pDC->m_hDC, m_hrc);
  glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
  glLoadIdentity();
  glEnable(GL LIGHTING);
  glEnable(GL LIGHT0);
  //glEnable(GL_TEXTURE_2D);
  double I = 0;
  float ambient[] = \{0.0, 0.0, 0.0, 1.0\};
  float diffuse[] = { 0.7, 0.7, 0.0, 1.0 }; //pise da se nalazi usmereni izvor svetlosti, zute boje
  float specular[] = { 1.0, 1.0, 0.6, 1.0 }; // sto 0.6, tj. sto uopste ove vrednosti?
  GLfloat position[] = { 5.0, 5.0, 10.0, 1.0 }; // usmeren je ka tacki koja je 10 jedinica ispred
postamtraca??? sta znaci to?
  float direction[] = { -5.0, -5.0, -10.0 }; // ovo il ono dole sto kaze ugao kupe koji definise
osvetljeni prostor je 20 stepeni
                           // pogled posmatraca je usmeren u centru torusa koji se otkotrljao
duz x ose za 20 jedinica ???????/
```

```
glLightfv(GL_LIGHT0, GL_AMBIENT, ambient);
glLightfv(GL_LIGHT0, GL_DIFFUSE, diffuse);
glLightfv(GL_LIGHT0, GL_SPECULAR, specular);
glLightfv(GL_LIGHT0, GL_SPOT_DIRECTION, direction);
glLightfv(GL_LIGHT0, GL_POSITION, position);
glLightf(GL_LIGHT0, GL_SPOT_CUTOFF, 20.0);
glLightf(GL_LIGHT0, GL_SPOT_EXPONENT, 2.0);
double theta = atan(I / 10); // cemu sluzi ovo??
glRotatef(theta * (180 / piconst), 0.0, 1.0, 0.0); // i bez to daje istu sliku
glTranslatef(0.0, 0.0, -10.0);
glRotatef(rotX, 1.0, 0.0, 0.0);
glRotatef(rotY, 0.0, 1.0, 0.0);
SetThorusMat();
/*int t = LoadTexture(".\\Resources\\brick.png");
glBindTexture(GL_TEXTURE_2D, t);*/
RotateThorus(I);
glFlush();
SwapBuffers(pDC->m_hDC);
```

```
wglMakeCurrent(NULL, NULL);
}
void GLRenderer::DrawThorus(double R, double r)
{
  int n = 50; // sta je n??
  double currB = 0;
  double angleStep = (2 * piconst) / n;
  double* vertices = new double[(n + 1) * (n + 1) * 3]; // sto ima ovoliko ovih tacaka i kod
normala i kod tex?
  double* normals = new double[(n + 1) * (n + 1) * 3];
  double* textures = new double[(n + 1) * (n + 1) * 2];
  UINT* indices = new UINT[n * n * 4];
  double textureStep = 1.0 / (float)n;
  for (int i = 0; i < n + 1; i++)
    double currA = 0;
    for (int j = 0; j < n + 1; j++)
    {
      double nextA = currA + angleStep;
      double nextB = currB + angleStep;
      int baseInd = i * (n + 1) * 3 + j * 3;
```

```
vertices[baseInd] = (R + r * cos(currA)) * cos(currB);
    vertices[baseInd + 1] = (R + r * cos(currA)) * sin(currB);
    vertices[baseInd + 2] = -r * sin(currA);
    normals[baseInd] = cos(currA) * cos(currB);
    normals[baseInd + 1] = cos(currA) * sin(currB);
    normals[baseInd + 2] = -sin(currA);
    int baseTexInd = i * (n + 1) * 2 + j * 2;
    textures[baseTexInd] = i * textureStep;
    textures[baseTexInd + 1] = j * textureStep;
    currA += angleStep;
  }
  currB += angleStep;
for (int i = 0; i < n; i++)
  for (int j = 0; j < n; j++)
  {
    int baseInd = i * n * 4 + j * 4; //??????
    indices[baseInd] = i * (n + 1) + j;
    indices[baseInd + 1] = indices[baseInd] + 1;
    indices[baseInd + 3] = (i + 1) * (n + 1) + j;
    indices[baseInd + 2] = indices[baseInd + 3] + 1;
```

}

{

```
int a = 2;
    }
  }
  glEnableClientState(GL_VERTEX_ARRAY);
  glEnableClientState(GL_NORMAL_ARRAY);
  glEnableClientState(GL_TEXTURE_COORD_ARRAY);
  glNormalPointer(GL_DOUBLE, 0, normals);
  glTexCoordPointer(2, GL_DOUBLE, 0, textures);
  glVertexPointer(3, GL DOUBLE, 0, vertices);
  glDrawElements(GL_QUADS, n * n * 4, GL_UNSIGNED_INT, indices);
  glDisableClientState(GL_VERTEX_ARRAY);
  glDisableClientState(GL NORMAL ARRAY);
  glDisableClientState(GL_TEXTURE_COORD_ARRAY);
}
void GLRenderer::RotateView(int x, int y)
{
  rotX += x;
  if (rotX > 360)
    rotX -= 360;
  else if (rotX < 0)
    rotX += 360;
  rotY += y;
  if (rotY > 360)
```

```
rotY -= 360;
  else if (rotY < 0)
    rotY += 360;
}
UINT GLRenderer::LoadTexture(char* fileName)
{
  UINT texId;
  DImage img;
  img.Load(CString(fileName));
  glGenTextures(1, &texId);
  glBindTexture(GL_TEXTURE_2D, texId);
  glTexParameteri(GL TEXTURE 2D, GL TEXTURE WRAP S, GL REPEAT);
  glTexParameteri(GL TEXTURE 2D, GL TEXTURE WRAP T, GL REPEAT);
  glTexParameteri(GL TEXTURE 2D, GL TEXTURE MAG FILTER, GL LINEAR);
  glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR_MIPMAP_LINEAR);
  glTexEnvf(GL TEXTURE ENV, GL TEXTURE ENV COLOR, GL MODULATE);
  gluBuild2DMipmaps(GL_TEXTURE_2D, GL_RGBA, img.Width(), img.Height(), GL_RGBA,
GL_UNSIGNED_BYTE, img.GetDIBBits());
  return texId;
}
void GLRenderer::SetThorusMat()
{
  float ambient[] = { 0.2, 0.0, 0.2, 1.0 }; // "vrlo tamna ambijetalna komponenta" gde smo
postavili ljubicastu boju?
  float diffuse[] = { 0.8, 0.0, 0.8, 1.0 }; //ovde?
```

```
float specular[] = { 1.0, 0.6, 1.0, 1.0 };
  int shininess = 120;
  glMaterialfv(GL FRONT, GL AMBIENT, ambient);
  glMaterialfv(GL_FRONT, GL_DIFFUSE, diffuse);
  glMaterialfv(GL_FRONT, GL_SPECULAR, specular);
  glMateriali(GL_FRONT, GL_SHININESS, shininess);
}
void GLRenderer::RotateThorus(double L)
{
  glTranslatef(L, 0.0, 0.0);
  double R = 2; //ovo znaci iz DRAWScene teksta, da se otkotrljao za 20 jedinica?
  double angle = L/R;
  glRotatef(-angle, 0.0, 0.0, 1.0);
  DrawThorus(R, 0.5);
}
//Januar 2018
void GLRenderer::DrawScene(CDC* pDC)
{
  wglMakeCurrent(pDC->m_hDC, m_hrc);
  glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
  glLoadIdentity();
```

```
glTranslatef(0.0, -6, 0.0);
glRotatef(xRot, 1.0, 0.0, 0.0);
glRotatef(yRot, 0.0, 1.0, 0.0);
glEnable(GL_TEXTURE_2D);
LoadTexture(".\\Resources\\OpenGL.bmp");
glColor3f(0.5, 0.4, 0.2);
glBegin(GL_LINES);
{
  glVertex3f(0.0, 0.0, 0.0);
  glVertex3f(10.0, 0.0, 0.0);
  glVertex3f(0.0, 0.0, 0.0);
  glVertex3f(0.0, 10.0, 0.0);
  glVertex3f(0.0, 0.0, 0.0);
  glVertex3f(0.0, 0.0, 10.0);
}
glEnd();
//DrawSide(4, 5, 4, 5, 5, 3);
//DrawBox(3, 4, 5, 5, 7, 3, 4, 9, 7);
//DrawBasket(4, 5, 0.5);
DrawFigure(0.5, 10, 5, 6, 30, 10, -45);
```

```
glFlush();
  SwapBuffers(pDC->m_hDC);
  wglMakeCurrent(NULL, NULL);
}
void GLRenderer::RotateScene(int x, int y)
{
  xRot += x;
  if (xRot > 360)
    xRot -= 360;
  else if (xRot < 0)
    xRot += 360;
  yRot += y;
  if (yRot > 360)
    yRot -= 360;
  else if (yRot < 0)
    yRot += 360;
}
void GLRenderer::DrawSide(float x, float y, int nPartX, int nPartY, int nTexX, int nTexY)
{
  float xOffset = x / nPartX;
  float yOffset = y / nPartY;
  float xTexStep = (float)nTexX / (float)nPartX;
```

```
float yTexStep = (float)nTexY / (float)nPartY;
float currY = y / 2.0;
float z = 0;
float currTexY = 0.0;
glNormal3f(0.0, 0.0, 1.0);
for (int i = 0; i < nPartY; i++)
{
  float currX = -x / 2.0;
  float currTexX = 0.0;
  glBegin(GL_QUAD_STRIP);
  {
    for (int i = 0; i < nPartX + 1; i++)
    {
       glTexCoord2f(currTexX, currTexY);
       glVertex3f(currX, currY, z);
       glTexCoord2f(currTexX, currTexY + yTexStep);
       glVertex3f(currX, currY - yOffset, z);
       currX += xOffset;
       currTexX += xTexStep;
    }
  }
```

```
glEnd();
    currY -= yOffset;
    currTexY += yTexStep;
  }
}
void GLRenderer::DrawBox(float x, float y, float z, int nPartX, int nPartY, int nPartZ, int nTexX, int
nTexY, int nTexZ)
{
  glPushMatrix();
  glTranslatef(0.0, 0.0, z / 2);
  DrawSide(x, y, nPartX, nPartY, nTexX, nTexY);
  glPopMatrix();
  glPushMatrix();
  glRotatef(90, 0.0, 1.0, 0.0);
  glTranslatef(0.0, 0.0, x / 2);
  DrawSide(z, y, nPartZ, nPartY, nTexZ, nTexY);
  glPopMatrix();
  glPushMatrix();
  glRotatef(180, 0.0, 1.0, 0.0);
  glTranslatef(0.0, 0.0, z / 2);
  DrawSide(x, y, nPartX, nPartY, nTexX, nTexY);
  glPopMatrix();
```

```
glPushMatrix();
  glRotatef(-90, 0.0, 1.0, 0.0);
  glTranslatef(0.0, 0.0, x / 2);
  DrawSide(z, y, nPartZ, nPartY, nTexZ, nTexY);
  glPopMatrix();
  glPushMatrix();
  glRotatef(90, 1.0, 0.0, 0.0);
  glTranslatef(0.0, 0.0, y / 2);
  DrawSide(x, z, nPartX, nPartZ, nTexX, nTexZ);
  glPopMatrix();
  glPushMatrix();
  glRotatef(-90, 1.0, 0.0, 0.0);
  glTranslatef(0.0, 0.0, y / 2);
  DrawSide(x, z, nPartX, nPartZ, nTexX, nTexZ);
  glPopMatrix();
}
void GLRenderer::DrawBasket(float w, float h, float d)
{
  glPushMatrix();
  glTranslatef(0.0, 0.0, w / 2 - d / 2);
  DrawBox(w, h, d, 10, 20, 1, 10, 20, 1);
  glPopMatrix();
```

```
glPushMatrix();
glRotatef(180, 0.0, 1.0, 0.0);
glTranslatef(0.0, 0.0, w / 2 - d / 2);
DrawBox(w, h, d, 10, 20, 1, 10, 20, 1);
glPopMatrix();
glPushMatrix();
glRotatef(90, 0.0, 1.0, 0.0);
glTranslatef(0.0, 0.0, w / 2 - d / 2);
DrawBox(w - 2 * d, h, d, 10 - 2, 20, 1, 10 - 2, 20, 1);
glPopMatrix();
glPushMatrix();
glRotatef(-90, 0.0, 1.0, 0.0);
glTranslatef(0.0, 0.0, w / 2 - d / 2);
DrawBox(w - 2 * d, h, d, 10 - 2, 20, 1, 10 - 2, 20, 1);
glPopMatrix();
glPushMatrix();
glRotatef(90, 1.0, 0.0, 0.0);
glTranslatef(0.0, 0.0, h / 2 - d / 2);
DrawBox(w - 2 * d, w - 2 * d, d, 10 - 2, 10 - 2, 1, 10 - 2, 10 - 2, 1);
glPopMatrix();
```

```
void GLRenderer::SetMaterial(float r, float g, float b)
{
  float diffuse[] = { r, g, b, 1.0 };
  float ambient[] = { 0.5 * r, 0.5 * g, 0.5 * b, 1.0 };
  float specular[] = { 1.0, 1.0, 1.0, 1.0 };
  float emission[] = \{0.0, 0.0, 0.0, 1.0\};
  int shininess = 15;
  glMaterialfv(GL_FRONT, GL_DIFFUSE, diffuse);
  glMaterialfv(GL FRONT, GL AMBIENT, ambient);
  glMaterialfv(GL_FRONT, GL_SPECULAR, specular);
  glMaterialfv(GL_FRONT, GL_EMISSION, emission);
  glMateriali(GL FRONT, GL SHININESS, shininess);
}
void GLRenderer::DrawRoller(float r, float h, int n)
{
  //glColor3f(1.0, 0.0, 0.0);
  float angleStep = (piconst * 2) / n;
  float texStep = 1.0 / (float)n;
  float currAngle = 0;
  float currTex = 0;
  glBegin(GL_QUAD_STRIP);
  {
    for (int i = 0; i < n + 1; i++)
```

```
{
    float x = r * cos(currAngle);
    float z = -r * sin(currAngle);
    glNormal3f(x / r, 0, z / r);
    glTexCoord2f(currTex, 0);
    glVertex3f(x, h / 2, z);
    glTexCoord2f(currTex, 1);
    gIVertex3f(x, -h / 2, z);
    currAngle += angleStep;
    currTex += texStep;
  }
}
glEnd();
glDisable(GL_TEXTURE_2D);
currAngle = 0;
glBegin(GL_TRIANGLE_FAN);
{
  glNormal3f(0.0, 1.0, 0.0);
  glVertex3f(0.0, h / 2, 0.0);
```

```
for (int i = 0; i < n + 1; i++)
  {
    float x = r * cos(currAngle);
    float z = -r * sin(currAngle);
     glVertex3f(x, h / 2, z);
    currAngle += angleStep;
  }
}
glEnd();
currAngle = 0;
glBegin(GL_TRIANGLE_FAN);
{
  glNormal3f(0.0, -1.0, 0.0);
  glVertex3f(0.0, -h / 2, 0.0);
  for (int i = 0; i < n + 1; i++)
  {
    float x = r * cos(currAngle);
    float z = r * sin(currAngle);
    glVertex3f(x, -h / 2, z);
    currAngle += angleStep;
```

```
}
  }
  glEnd();
  glEnable(GL_TEXTURE_2D);
}
void GLRenderer::DrawFigure(float w, float h, float d, float r, float alpha, float beta, float gama)
{
  /*int n = 20;
  glPushMatrix();
  glRotatef(alpha, 0.0, 1.0, 0.0);
  DrawRoller(r, 2 * w, n);
  glTranslatef(0.0, w + d / 2, 0.0);
  DrawBox(w, d, w, 1, 20, 1, 1, 20, 1);
  glTranslatef(0.0, d / 2 + 0.75 * w, 0.0);
  DrawBox(1.5, 1.5, 1.5, 1, 1, 1, 1, 1, 1);
  glPopMatrix();
  glPushMatrix();
  glRotatef(alpha, 0.0, 1.0, 0.0);
  glTranslatef(0.75 * w, w + d + 0.75 * w, 0.0);
  glRotatef(beta, 0.0, 0.0, 1.0);
  glTranslatef(d / 2, 0.0, 0.0);
```

```
glRotatef(-90, 0.0, 0.0, 1.0);
DrawBox(w, d, w, 1, 20, 1, 1, 20, 1);
glPopMatrix();
glPushMatrix();
glRotatef(alpha, 0.0, 1.0, 0.0);
glTranslatef(0.0, w + d + 0.75 * w, 0.0);
glRotatef(beta, 0.0, 0.0, 1.0);
glTranslatef(0.75 * w + d + 0.75 * w, 0.0, 0.0);
glRotatef(-beta, 0.0, 0.0, 1.0);
DrawBox(1.5, 1.5, 1.5, 1, 1, 1, 1, 1, 1);
glPopMatrix();
glPushMatrix();
glRotatef(alpha, 0.0, 1.0, 0.0);
glTranslatef(0.0, w + d + 0.75 * w, 0.0);
glRotatef(beta, 0.0, 0.0, 1.0);
glTranslatef(0.75 * w + d + 1.5 * w, 0.0, 0.0);
glRotatef(gama, 0.0, 0.0, 1.0);
glTranslatef(d / 2, 0.0, 0.0);
glRotatef(-90, 0.0, 0.0, 1.0);
DrawBox(w, d, w, 1, 20, 1, 1, 20, 1);
glPopMatrix();
glPushMatrix();
glRotatef(alpha, 0.0, 1.0, 0.0);
```

```
glTranslatef(0.0, w + d + 0.75 * w, 0.0);
glRotatef(beta, 0.0, 0.0, 1.0);
glTranslatef(0.75 * w + d + 0.75 * w, 0.0, 0.0);
glRotatef(gama, 0.0, 0.0, 1.0);
glTranslatef(0.75 * w + d + 3 * w, 0.0, 0.0);
glRotatef(-beta - gama, 0.0, 0.0, 1.0);
DrawBasket(6 * w, 0.5 * h, w);
glPopMatrix();*/
int n = 20;
glPushMatrix();
glRotatef(alpha, 0.0, 1.0, 0.0);
DrawRoller(r, 2 * w, n);
glTranslatef(0.0, d/2 + w, 0.0);
DrawBox(w, d, w, 1, 20, 1, 1, 20, 1);
glTranslatef(0.0, d / 2 + 0.75 * w, 0.0);
DrawBox(1.5 * w, 1.5 * w, 1.5 * w, 1, 1, 1, 1, 1, 1);
glRotatef(-90 + beta, 0.0, 0.0, 1.0);
glTranslatef(0.0, d / 2 + 0.75 * w, 0.0);
DrawBox(w, d, w, 1, 20, 1, 1, 20, 1);
glTranslatef(0.0, d / 2 + 0.75 * w, 0.0);
glRotatef(-beta + 90, 0.0, 0.0, 1.0);
```

```
DrawBox(1.5 * w, 1.5 * w, 1.5 * w, 1, 1, 1, 1, 1, 1);
  glRotatef(-90 + gama, 0.0, 0.0, 1.0);
  glTranslatef(0.0, d / 2 + 0.75 * w, 0.0);
  DrawBox(w, d, w, 1, 20, 1, 1, 20, 1);
  glTranslatef(0.0, d / 2 + 3 * w, 0.0);
  glRotatef(90 - gama, 0.0, 0.0, 1.0);
  DrawBasket(6 * w, 0.5 * h, w);
  glPopMatrix();
//Januar 2021 - teleskop
void GLRenderer::DrawScene(CDC* pDC)
  wglMakeCurrent(pDC->m_hDC, m_hrc);
  glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
  glLoadIdentity();
  glEnable(GL_LIGHTING);
  glEnable(GL_LIGHT0);
```

{

```
float position[] = { 0.0, 0.0, 0.0, 1.0 };
  glLightfv(GL_LIGHT0, GL_POSITION, position);
  glTranslatef(0.0, 0.0, -10.0);
  glRotatef(xRot, 1.0, 0.0, 0.0);
  glRotatef(yRot, 0.0, 1.0, 0.0);
  //DrawCylinder(0.5, 4, 20, 5);
  DrawTelescope(0.5, 4, 20, 5);
  glFlush();
  SwapBuffers(pDC->m_hDC);
  wglMakeCurrent(NULL, NULL);
}
void GLRenderer::RotateScene(int x, int y)
{
  xRot += x;
  if (xRot > 360)
    xRot -= 360;
  else if (xRot < 0)
    xRot += 360;
  yRot += y;
  if (yRot > 360)
```

```
yRot -= 360;
  else if (yRot < 0)
    yRot += 360;
}
void GLRenderer::DrawCylinder(float r, float h, float nr, float nh, bool axes)
{
  float texStepY = 1.0 / nh;
  float texStepX = 1.0 / nr;
  float texY = 0;
  float angStep = (2 * piconst) / nr; //za x i z(i nalazenje normala)
 // float yStep = h / nh;
  //float startY = (((int)nh % 2) == 0) ? (((int)nh / 2) * yStep) : (((int)nh / 2) + 0.5) * yStep;
 // float currY = startY;
  for (int i = 0; i < nh; i++)
  {
    float currAng = 0;
    float texX = 0;
    glBegin(GL_QUAD_STRIP);
    {
       for (int j = 0; j < nr + 1; j++)
       {
         float x = r * cos(currAng);
         float z = -r * sin(currAng);
         float nx = x / r;
         float nz = z / r;
```

```
glNormal3f(nx, 0, nz);
         glTexCoord2f(texX, texY);
         glVertex3f(x, h/2, z);
         glTexCoord2f(texX, texY + texStepY);
         gIVertex3f(x, -h/2, z);
         texX += texStepX;
         currAng += angStep;
       }
    }
    glEnd();
    texY += texStepY;
    // currY -= yStep;
  }
  glBegin(GL_TRIANGLE_FAN);
  {
    glNormal3f(0.0, 1.0, 0.0);
    glTexCoord2f(0.5, 0.5);
    glVertex3f(0, h / 2, 0);
    float currAng = 0;
    for (int i = 0; i < nr + 1; i++)
    {
       float x = r * cos(currAng);
      float z = -r * sin(currAng);
      float texX = 0.5 + 0.5 * cos(currAng); //zasto ovo prvo 0.5 + za x i - za y?? i sto uopste
koristimo 0.5???
```

```
texY = 0.5 - 0.5 * sin(currAng);
     glTexCoord2f(texX, texY);
     glVertex3f(x, h / 2, z);
     currAng += angStep;
  }
}
glEnd();
glBegin(GL_TRIANGLE_FAN);
{
  glNormal3f(0.0, -1.0, 0.0);
  glTexCoord2f(0.5, 0.5);
  glVertex3f(0, -h / 2, 0);
  float currAng = 0;
  for (int i = 0; i < nr + 1; i++)
  {
    float x = r * cos(currAng);
    float z = r * sin(currAng);
    float texX = 0.5 + 0.5 * cos(currAng);
    texY = 0.5 - 0.5 * sin(currAng);
     glTexCoord2f(texX, texY);
     glVertex3f(x, -h / 2, z);
     currAng += angStep;
  }
glEnd();
```

```
if(axes)
  {
    glDisable(GL_LIGHTING);
    glBegin(GL_LINES);
       glColor3f(1.0, 0.0, 0.0);
       glVertex3f(0.0, 0.0, 0.0);
       gIVertex3f(r + 1, 0.0, 0.0);
       glColor3f(0.0, 1.0, 0.0);
       glVertex3f(0.0, 0.0, 0.0);
       glVertex3f(0.0, h / 2 + 1, 0.0);
       glColor3f(0.0, 0.0, 1.0);
       glVertex3f(0.0, 0.0, 0.0);
       gIVertex3f(0.0, 0.0, r + 1);
    }
    glEnd();
    glEnable(GL_LIGHTING);
  }
void GLRenderer::DrawTelescope(float r, float h, float nr, float nh)
{
  for (int i = 0; i < 3; i++)
```

```
{
  glPushMatrix();
  glRotatef(i * 120, 0.0, 1.0, 0.0);
  glRotatef(alpha, 1.0, 0.0, 0.0);
  glTranslatef(0.0, -0.6 * h, 0.0);
  DrawCylinder(0.1 * r, 1.2 * h, nr, nh, false);
  glPopMatrix();
}
glPushMatrix();
glRotatef(-90, 0.0, 0.0, 1.0);
glRotatef(angleHor, 1.0, 0.0, 0.0);
glRotatef(angleVer, 0.0, 0.0, 1.0);
glTranslatef(0.0, (h / 2) - dHolder, 0.0);
DrawCylinder(r, h, nr, nh, true);
glPushMatrix();
glTranslatef(0.0, h / 2 + 0.4 * h - dHidden, 0.0);
DrawCylinder(0.8 * r, 0.8 * h, nr, nh, false);
glPopMatrix();
glTranslatef(0.0, -h / 2 + dVizor, 0.0);
glRotatef(90, 0.0, 0.0, 1.0);
glTranslatef(0.0, (0.2 / 2.0) * h, 0.0);
DrawCylinder(0.1 * r, 0.2 * h, nr, nh, false);
glTranslatef(0.0, (0.2 / 2.0) * h + (0.1 / 2.0) * r, 0.0);
glRotatef(-90, 0.0, 0.0, 1.0);
DrawCylinder(0.1 * r, 0.3 * h, nr, nh, false);
```

```
glPopMatrix();
}
//Sep 2017 - dijamant neki
void GLRenderer::DrawScene(CDC* pDC)
{
  wglMakeCurrent(pDC->m_hDC, m_hrc);
  glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
  glLoadIdentity();
  glEnable(GL_LIGHTING);
  glEnable(GL_LIGHT0);
  glTranslatef(0.0, -3.0, 0.0);
  glRotatef(xRot, 1.0, 0.0, 0.0);
  glRotatef(yRot, 0.0, 1.0, 0.0);
  float ambient[] = { 0.2, 0.2, 0.2, 1.0 };
  float diffuse[] = { 1.0, 1.0, 1.0, 1.0 };
  float specular[] = { 1.0, 1.0, 1.0, 1.0 };
  GLfloat position[] = \{0.5, 0.5, 1.0, 0.0\};
  glColor3f(0.4, 0.5, 0.7);
```

```
glLightfv(GL_LIGHT0, GL_AMBIENT, ambient);
  glLightfv(GL_LIGHT0, GL_DIFFUSE, diffuse);
  glLightfv(GL LIGHTO, GL SPECULAR, specular);
  glLightfv(GL_LIGHT0, GL_POSITION, position);
  //DrawColumn(0.5, 5);
  //DrawPyramid(1, 4, 5);
  //Draw2Pyramid(1, 4);
  DrawFigure(0.5, 5, 1.5, 1, 0.9, 2, 20);
  glFlush();
  SwapBuffers(pDC->m hDC);
  wglMakeCurrent(NULL, NULL);
}
void GLRenderer::DrawColumn(double side, double height)
{
  double a = side / 2;
  double h = height / 2;
  glBegin(GL QUADS);
  {
    glNormal3f(1.0, 0.0, 0.0);
    glVertex3f(a, h, a);
    glVertex3f(a, -h, a);
    glVertex3f(a, -h, -a);
```

```
glVertex3f(a, h, -a);
glNormal3f(0.0, 0.0, -1.0);
glVertex3f(a, h, -a);
glVertex3f(a, -h, -a);
glVertex3f(-a, -h, -a);
glVertex3f(-a, h, -a);
glNormal3f(-1.0, 0.0, 0.0);
glVertex3f(-a, h, -a);
glVertex3f(-a, -h, -a);
glVertex3f(-a, -h, a);
glVertex3f(-a, h, a);
glNormal3f(0.0, 0.0, 1.0);
glVertex3f(-a, h, a);
glVertex3f(-a, -h, a);
glVertex3f(a, -h, a);
glVertex3f(a, h, a);
glNormal3f(0.0, 1.0, 0.0);
glVertex3f(a, h, a);
glVertex3f(a, h, -a);
glVertex3f(-a, h, -a);
glVertex3f(-a, h, a);
```

```
glNormal3f(0.0, -1.0, 0.0);
    glVertex3f(a, -h, a);
     glVertex3f(-a, -h, a);
     glVertex3f(-a, -h, -a);
    glVertex3f(a, -h, -a);
  }
  glEnd();
}
void GLRenderer::DrawPyramid(double side, double height, int n)
{
  double angleStep = (2 * piconst) / n;
  double currAngle = 0;
  double halfAngle = angleStep / 2;
  double r = (side / 2) / tan(halfAngle);
  double L = sqrt(r * r + height * height);
  double R = \operatorname{sqrt}(r * r + (\operatorname{side} / 2) * (\operatorname{side} / 2));
  float ny = r / L;
  float nr = height / L;
  glBegin(GL_TRIANGLES);
    for (int i = 0; i < n; i++)
    {
```

```
glNormal3f(nr * cos(currAngle + (angleStep / 2)), ny, -nr * sin(currAngle + (angleStep /
2)));
      float x1 = R * cos(currAngle);
       float x2 = R * cos(currAngle + angleStep);
       float z1 = -R * sin(currAngle);
       float z2 = -R * sin(currAngle + angleStep);
       glVertex3f(0, height, 0);
       glVertex3f(x1, 0, z1);
       glVertex3f(x2, 0, z2);
       currAngle += angleStep;
    }
  }
  glEnd();
  currAngle = 0;
  glBegin(GL_TRIANGLE_FAN);
  {
    glNormal3f(0.0, -1.0, 0.0);
    glVertex3f(0.0, 0.0, 0.0);
    for (int i = 0; i < n + 1; i++)
    {
       glVertex3f(R * cos(currAngle), 0.0, R * sin(currAngle));
       currAngle += angleStep;
```

```
}
  }
  glEnd();
}
void GLRenderer::Draw2Pyramid(double side, double height)
{
  int n = 5;
  DrawPyramid(side, height, n);
  glPushMatrix();
  glRotatef(180, 1.0, 0.0, 0.0);
  DrawPyramid(side, height, n);
  glPopMatrix();
}
void GLRenderer::DrawFigure(float aS, float hS, float aR, float size, float height, float offset, float
angle)
{
  glPushMatrix();
  glTranslatef(-hS / 2 + aS / 2, hS / 2, 0.0);
  DrawColumn(aS, hS);
  glPopMatrix();
  glPushMatrix();
  glTranslatef(hS / 2 - aS / 2, hS / 2, 0.0);
  DrawColumn(aS, hS);
```

```
glPopMatrix();
glPushMatrix();
glTranslatef(0.0, hS + aS / 2, 0.0);
glRotatef(90, 0.0, 0.0, 1.0);
DrawColumn(aS, hS);
glPopMatrix();
glPushMatrix();
glTranslatef(-hS / 2 + aS / 2 + offset, hS - aS / 2, 0.0);
glRotatef(angle, 0.0, 1.0, 0.0);
DrawColumn(aR, aS);
glPopMatrix();
glTranslatef(-hS / 2 + aS / 2 + offset, hS - aS, 0.0);
glPushMatrix();
glBegin(GL_LINES);
{
  glVertex3f(0.0, 0.0, 0.0);
  glVertex3f(0.0, -2 * height, 0.0);
}
glEnd();
glTranslatef(0.0, -2 * height - height, 0.0);
glRotatef(angle, 0.0, 1.0, 0.0);
```

```
Draw2Pyramid(size, height);
  glPopMatrix();
}
void GLRenderer::RotateView(int x, int y)
{
  xRot += x;
  if (xRot > 360)
    xRot -= 360;
  else if (xRot < 0)
    xRot += 360;
  yRot += y;
  if (yRot > 360)
    yRot -= 360;
  else if (yRot < 0)
    yRot += 360;
}
//Pauk
void CGLRenderer::DrawScene(CDC *pDC)
{
       wglMakeCurrent(pDC->m_hDC, m_hrc);
```

```
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
      glLoadIdentity();
      // funkcije
       glTranslated(0.0, 0.0, -dist);
      glRotated(-alfa, 1.0, 0.0, 0.0);
      glRotated(-beta, 0.0, 1.0, 0.0);
       DrawAxes();
       DrawEnvCube(50.0);
       DrawSpider();
       glFlush();
      SwapBuffers(pDC->m_hDC);
      //-----
      wglMakeCurrent(NULL, NULL);
}
void CGLRenderer::DrawAxes()
{
      glLineWidth(2.0);
      glBegin(GL_LINES);
      glColor3d(0.0, 0.0, 1.0);
```

```
glVertex3d(0.0, 0.0, 0.0);
       glVertex3d(50.0, 0.0, 0.0);
       glColor3d(1.0, 0.0, 0.0);
       glVertex3d(0.0, 0.0, 0.0);
       glVertex3d(0.0, 50.0, 0.0);
       glColor3d(0.0, 1.0, 0.0);
       glVertex3d(0.0, 0.0, 0.0);
       glVertex3d(0.0, 0.0, 50.0);
       glEnd();
}
void CGLRenderer::DrawEnvCube(double a)
{
       glEnable(GL_TEXTURE_2D);
       //prednja
       glBindTexture(GL_TEXTURE_2D, m_texEnv[0]);
       glBegin(GL_QUADS);
       glColor3d(1.0, 1.0, 1.0);
       glTexCoord2d(0, 1);
       glVertex3d(-a / 2, -a / 2, -a / 2);
       glTexCoord2d(0, 0);
```

```
glVertex3d(-a / 2, a / 2, -a / 2);
glTexCoord2d(1, 0);
glVertex3d(a / 2, a / 2, -a / 2);
glTexCoord2d(1, 1);
glVertex3d(a / 2, -a / 2, -a / 2);
glEnd();
//leva
glBindTexture(GL_TEXTURE_2D, m_texEnv[2]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(-a / 2, a / 2, a / 2);
glTexCoord2d(0, 1);
glVertex3d(-a / 2, -a / 2, a / 2);
glTexCoord2d(1, 1);
glVertex3d(-a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 0);
glVertex3d(-a / 2, a / 2, -a / 2);
glEnd();
//donja
glBindTexture(GL_TEXTURE_2D, m_texEnv[5]);
```

```
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(-a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 0);
glVertex3d(a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 1);
glVertex3d(a / 2, -a / 2, a / 2);
glTexCoord2d(0, 1);
glVertex3d(-a / 2, -a / 2, a / 2);
glEnd();
//zadnja
glBindTexture(GL_TEXTURE_2D, m_texEnv[1]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(a / 2, a / 2, a / 2);
glTexCoord2d(0, 1);
glVertex3d(a / 2, -a / 2, a / 2);
glTexCoord2d(1, 1);
glVertex3d(-a / 2, -a / 2, a / 2);
glTexCoord2d(1, 0);
```

```
glVertex3d(-a / 2, a / 2, a / 2);
glEnd();
//desna
glBindTexture(GL_TEXTURE_2D, m_texEnv[3]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
glVertex3d(a / 2, a / 2, -a / 2);
glTexCoord2d(0, 1);
glVertex3d(a / 2, -a / 2, -a / 2);
glTexCoord2d(1, 1);
glVertex3d(a / 2, -a / 2, a / 2);
glTexCoord2d(1, 0);
glVertex3d(a / 2, a / 2, a / 2);
glEnd();
//gore
glBindTexture(GL_TEXTURE_2D, m_texEnv[4]);
glBegin(GL_QUADS);
glColor3d(1.0, 1.0, 1.0);
glTexCoord2d(0, 0);
```

```
glVertex3d(-a / 2, a / 2, a / 2);
       glTexCoord2d(0, 1);
       glVertex3d(-a / 2, a / 2, -a / 2);
       glTexCoord2d(1, 1);
       glVertex3d(a / 2, a / 2, -a / 2);
       glTexCoord2d(1, 0);
       glVertex3d(a / 2, a / 2, a / 2);
       glEnd();
       glDisable(GL_TEXTURE_2D);
}
void CGLRenderer::DrawSphere(double r, int nSeg, double texU, double texV, double texR)
{
       double stepAlpha = 3.1415 / nSeg;
       double stepBeta = 2 * 3.1415 / nSeg;
       double alpha, beta;
       alpha = -3.1415 / 2;
       for (int i = 0; i < nSeg; i++)
       {
               beta = 0.0;
               glBegin(GL_QUAD_STRIP);
```

```
for (int j = 0; j < nSeg + 1; j++)
               {
                      double x1 = r * cos(alpha) * cos(beta);
                      double y1 = r * sin(alpha);
                      double z1 = r * cos(alpha) * sin(beta);
                      double tx1 = x1 / r * texR + texU; //Ovo se racuna samo kada u tekstu
kaze da treba nekako da se nalepi tekstura na sferu
                      double ty1 = z1 / r * texR + texV; //Ovo se racuna samo kada u tekstu kaze
da treba nekako da se nalepi tekstura na sferu
                      glTexCoord2d(tx1, ty1); //Ovo se racuna samo kada u tekstu kaze da
treba nekako da se nalepi tekstura na sferu
                      glVertex3d(x1, y1, z1);
                      double x2 = r * cos(alpha + stepAlpha) * cos(beta);
                      double y2 = r * sin(alpha + stepAlpha);
                      double z2 = r * cos(alpha + stepAlpha) * sin(beta);
                      double tx2 = x2 / r * texR + texU;
                      double ty2 = z2 / r * texR + texV;
                      glTexCoord2d(tx2, ty2);
                      glVertex3d(x2, y2, z2);
                      beta += stepBeta;
```

```
}
              glEnd();
              alpha += stepAlpha;
       }
}
void CGLRenderer::DrawSpiderBody()
{
       //rep
       glPushMatrix();
       glTranslated(6.5, 0.0, 0.0);
       glScaled(1.0, 0.8, 1.0);
       DrawSphere(5, 10, 0.25, 0.25, 0.24);
       glPopMatrix();
       //sise
       glPushMatrix();
       glScaled(1.0, 0.5, 1.0);
       DrawSphere(3, 10, 0.25, 0.25, 0.24);
       glPopMatrix();
       //glavudza
       glPushMatrix();
```

```
glTranslated(-3.5, 0.0, 0.0);
       glScaled(1.0, 0.5, 1.0);
       DrawSphere(2, 10, 0.75, 0.25, 0.24);
       glPopMatrix();
}
void CGLRenderer::DrawSpider()
{
       glEnable(GL_TEXTURE_2D);
       glBindTexture(GL_TEXTURE_2D, m_texSpider);
       glColor3f(1.0, 1.0, 1.0);
       glPushMatrix();
       DrawSpiderBody();
       glPopMatrix();
       //// pipci
       glPushMatrix();
       glRotated(75, 0.0, 1.0, 0.0);
       for (int i = 0; i < 4; i++)
       {
              glRotated(-30, 0.0, 1.0, 0.0);
              glPushMatrix();
```

```
glRotatef(45, 1.0, 0.0, 0.0);
       DrawLeg();
       glPopMatrix();
}
glPopMatrix();
glPushMatrix();
glRotated(180, 0.0, 1.0, 0.0);
glRotated(75, 0.0, 1.0, 0.0);
for (int i = 0; i < 4; i++)
{
       glRotated(-30, 0.0, 1.0, 0.0);
       glPushMatrix();
       glRotatef(45, 1.0, 0.0, 0.0);
       DrawLeg();
       glPopMatrix();
}
glPopMatrix();
glDisable(GL_TEXTURE_2D);
```

```
void CGLRenderer::DrawCone(double r, double h, int nSeg, double texU, double texV, double
texR)
{
       double stepAlpha = 2 * 3.1415 / nSeg;
       glBegin(GL_TRIANGLE_FAN);
       double alpha = 0.0;
       glTexCoord2d(0.75, 0.75);
       glVertex3d(0.0, h, 0.0);
       for (int i = 0; i < nSeg + 1; i++)
       {
              double x1 = r * cos(alpha);
              double z1 = r * sin(alpha);
              double tx1 = x1 / r * texR + texU;
              double ty1 = z1 / r * texR + texV;
              glTexCoord2d(tx1, ty1);
              glVertex3d(x1, 0.0, z1);
              alpha += stepAlpha;
       }
```

```
glEnd();
}
void CGLRenderer::DrawLegSegment(double r, double h, int nSeg)
{
       glPushMatrix();
       DrawSphere(r, 2 * nSeg, 0.25, 0.25, 0.24);
       DrawCone(r, h, nSeg, 0.75, 0.75, 0.25);
       glPopMatrix();
}
void CGLRenderer::DrawLeg()
{
       glPushMatrix();
       DrawLegSegment(1, 10, 5);
       glTranslated(0.0, 10.0, 0.0);
       glRotated(85.0, 1.0, 0.0, 0.0);
       DrawLegSegment(1, 15, 5);
       glPopMatrix();
}
```