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#APENDICE E programa modelo 3D del avatar deportista.
import direct. directbase. DirectStart
from pandac. PandaModules import*
from direct task import Task
from direct.actor import Actor
#actor importa el avatar3d
#Task me permite manejar tareas
from direct.interval.IntervalGlobal import*
from direct showbase import DirectObject
from math import *
class human_class(DirectObject. DirectObject):
      def __init__ (sel f):
           self.file = open('record1.txt', 'r')
self.fileList = self.file.readlines()
self.totalLineas = len(self.fileList)
            self. file. close()
            self.posTiempo = 0
            #importacion del avatar *.egg al motor de juegos.
self.human = Actor.Actor('hombre_base2')
            sel f. human. reparentTo(render)
            base. camera. reparentTo(sel f. human)
            base.camera.setY(-16)
            base. camera. setZ(3)
            base. di sabl eMouse()
            sel f. accept("q", sel f. cambi aFun, [1])
sel f. accept("a", sel f. cambi aFun, [-1])
           sel f. accept("w", sel f. sel ectPart, [0])
sel f. accept("e", sel f. sel ectPart, [1])
sel f. accept("r", sel f. sel ectPart, [2])
sel f. accept("s", sel f. sel ectPart, [4])
sel f. accept("d", sel f. sel ectPart, [5])
sel f. accept("f", sel f. sel ectPart, [6])
sel f. accept("x", sel f. sel ectPart, [8])
sel f. accept("c", sel f. sel ectPart, [9])
sel f. accept("v", sel f. sel ectPart, [10])
            sel f. creaProxy()
            #asignacion del avatar al nodo principal del motor grafico
            sel f. human. reparentTo(render)
            #seccion de control de articulacion del avatar
            sel f. Pel vi s
                                           = self. human. control Joint(None, "model Root", "Pel vi s")
                                           = sel f. human. control Joi nt(None, "model Root", "Hi p_L")
            sel f. Hi p_L
            sel f. UpperLeg_L
sel f. human. control Joi nt (None, "model Root", "UpperLeg_L")
            self.LowerLeg_L
sel f. human. control Joint (None, "model Root", "LowerLeg_L")
            sel f. Foot_L
                                           = sel f. human. control Joi nt (None, "model Root", "Foot_L")
                                           = sel f. human. control Joint(None, "model Root", "Hip_R")
            sel f. Hi p_R
            self. UpperLeg_R
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sel f. human. control Joi nt (None, "model Root", "UpperLeg_R")
          self.LowerLeg_R
self. human. control Joint (None, "model Root", "LowerLeg_R")
          sel f. Foot_R
                                     = self. human.controlJoint(None, "model Root", "Foot_R")
                                     = sel f. human. control Joi nt (None, "model Root", "Back")
          self. Back
                                     = sel f. human. control Joi nt (None, "model Root", "Neck")
          sel f. Neck
          self. Head
                                     = self. human. control Joi nt (None, "model Root", "Head")
          sel f. Shoul der_L
sel f. human. control Joi \overline{nt} (None, "model Root", "Shoul der_ L")
          self. UpperArm_L
sel f. human. control Joi nt (None, "model Root", "UpperArm_L")
          self.LowerArm_L
sel f. human. control Joi nt (None, "model Root", "LowerArm_L")
          self. Palm_L
                                     = self. human. control Joint(None, "model Root", "Palm_L")
          self. Fingers_L
sel f. human. control Joint (None, "model Root", "Fingers_L")
          self.Thumb_L
self.Shoulder_R
                                     = sel f. human. control Joint (None, "model Root", "Thumb_L")
sel f. human. control Joi nt (None, "model Root", "Shoul der_R")
          self. UpperArm R
sel f. human. control Joi nt (None, "model Root", "UpperArm_R")
          self.LowerArm_R
sel f. human. control Joi nt (None, "model Root", "LowerArm_R")
          self.Palm_R
                                     = self. human. control Joint(None, "model Root", "Pal m_R")
          self.Fingers_R
sel f. human. control Joint (None, "model Root", "Fingers_R")
          self. Thumb R
                                     = self. human. control Joint (None, "model Root", "Thumb_R")
          self.lista = []
          self.parteEscogida = 0
self.tiempoReplay = 0.043
self.tiempolnc = 1
          self.lastSentido = 1
          self.lista.append(self.Palm_R)
          self. lista. append(self. LowerArm_R) self. lista. append(self. UpperArm_R) self. lista. append(self. Shoulder_R)
          sel f. lista. append(sel f. Pal m_L)
          self.lista.append(self.LowerArm_L)
          self.lista.append(self.UpperArm_L)
          sel f. lista. append(sel f. Shoul der_L)
          sel f. lista. append(sel f. Head)
          self. lista. append(self. Neck)
          self. lista. append(self. Back)
          self.lista.append(self.Fingers_R)
          self. lista. append(self. Fingers_L)
self. lista. append(self. Thumb_R)
self. lista. append(self. Thumb_L)
          sel f. lista. append(sel f. Pel vis)
          sel f. l i sta. append(sel f. Hi p_L)
          self.lista.append(self.Foot_L)
          self.lista.append(self.Hip_R
          self. lista. append(self. Foot_R)
          sel f. accept('arrow_up', sel f. cambi aTi empoRepl ay, [-0.01])
sel f. accept('arrow_down', sel f. cambi aTi empoRepl ay, [0.01])
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sel f. accept('arrow_left', sel f. cambi aSenti do, [-1])
sel f. accept('arrow_right', sel f. cambi aSenti do, [1])
sel f. accept('space', sel f. pausa)
         taskMgr. add(sel f. update, "Update human")
    def pausa(sel f):
         if self. tiempolnc != 0:
              self.lastSentido = self.tiempolnc
              self.tiempolnc = 0
         el se:
              self.tiempolnc = self.lastSentido
    def cambiaSentido(self, num):
         self.tiempolnc = num
    def cambiaTiempoReplay(self, inc):
         self.tiempoReplay += inc
         if self.tiempoReplay <= 0:
              self. tiempoReplay = 0.01
    def creaProxy(sel f):
         self.esfera = loader.loadModel('esfera')
         sel f. esfera. reparentTo(render)
         sel f. esfera. setTransparency(True)
         sel f. esfera. setTransparency(TransparencyAttri b. MAI pha)
         sel f. esfera. setScal e(0.3)
         self.listaExposeJoints = []
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Pal m_R"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "LowerArm_R")
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "UpperArm_R")
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Shoul der_R")
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Pal m_L"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "LowerArm_L")
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "UpperArm_L")
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Shoul der_L")
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Head"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Neck"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Back"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Fi ngers_R"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Fingers_L"))
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sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Thumb_R"))
sel f. l i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Thumb_L"))
sel f. l i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Pel vi s"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Hi p_L"))
sel f. listaExposeJoints. append(sel f. human. exposeJoint(None, "model Root", "Foot L"))
sel f. I i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Hi p_R"))
sel f. l i staExposeJoi nts. append(sel f. human. exposeJoi nt(None, "model Root", "Foot_R"))
    def cambi aFun(sel f, num):
        self.parteEscogida += num
        sel f. parteEscogi da = sel f. parteEscogi da%l en(sel f. lista)
    def selectPart(self, num):
        self.parteEscogida = num
    def update(self, task):
        self.posTiempo += self.tiempoInc
        self.posTiempo = self.posTiempo%self.totalLineas
        print self.posTiempo
self.esfera.setH(self.esfera.getH() + 20)
        sel f. esfera. setScal e(0. 2+0. 1*sin(task. time*frec*2*3. 14))
        print self.lista[self.parteEscogida].getHpr()
        taskMgr.doMethodLater(self.tiempoReplay, self.update, 'update')
        return Task. done
human = human_class()
run()
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