

#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__(self):
```

```
        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')
        self.human.reparentTo(render)
        base.camera.reparentTo(self.human)
        base.camera.setY(-16)
        base.camera.setZ(3)
        base.disableMouse()
```

```
        self.accept("q", self.cambiaFun, [1])
        self.accept("a", self.cambiaFun, [-1])
```

```
        self.accept("w", self.selectPart, [0])
        self.accept("e", self.selectPart, [1])
        self.accept("r", self.selectPart, [2])
        self.accept("s", self.selectPart, [4])
        self.accept("d", self.selectPart, [5])
        self.accept("f", self.selectPart, [6])
        self.accept("x", self.selectPart, [8])
        self.accept("c", self.selectPart, [9])
        self.accept("v", self.selectPart, [10])
```

```
        self.creaProxy()
```

```
        #asignacion del avatar al nodo principal del motor grafico
```

```
        self.human.reparentTo(render)
```

```
        #seccion de control de articulacion del avatar
```

```
        self.Pelvis = self.human.controlJoint(None, "model Root", "Pelvis")
```

```
        self.Hip_L = self.human.controlJoint(None, "model Root", "Hip_L")
```

```
        self.UpperLeg_L =
```

```
        self.human.controlJoint(None, "model Root", "UpperLeg_L")
```

```
        self.LowerLeg_L =
```

```
        self.human.controlJoint(None, "model Root", "LowerLeg_L")
```

```
        self.Foot_L = self.human.controlJoint(None, "model Root", "Foot_L")
```

```
        self.Hip_R = self.human.controlJoint(None, "model Root", "Hip_R")
```

```
        self.UpperLeg_R =
```

```

sel f. human. control Joi nt(None, "model Root", "UpperLeg_R")
    sel f. LowerLeg_R =
sel f. human. control Joi nt(None, "model Root", "LowerLeg_R")
    sel f. Foot_R = sel f. human. control Joi nt(None, "model Root", "Foot_R")

    sel f. Back = sel f. human. control Joi nt(None, "model Root", "Back")
    sel f. Neck = sel f. human. control Joi nt(None, "model Root", "Neck")
    sel f. Head = sel f. human. control Joi nt(None, "model Root", "Head")

    sel f. Shoul der_L =
sel f. human. control Joi nt(None, "model Root", "Shoul der_L")
    sel f. UpperArm_L =
sel f. human. control Joi nt(None, "model Root", "UpperArm_L")
    sel f. LowerArm_L =
sel f. human. control Joi nt(None, "model Root", "LowerArm_L")
    sel f. Pal m_L = sel f. human. control Joi nt(None, "model Root", "Pal m_L")
    sel f. Fi ngers_L =
sel f. human. control Joi nt(None, "model Root", "Fi ngers_L")
    sel f. Thumb_L = sel f. human. control Joi nt(None, "model Root", "Thumb_L")
    sel f. Shoul der_R =
sel f. human. control Joi nt(None, "model Root", "Shoul der_R")
    sel f. UpperArm_R =
sel f. human. control Joi nt(None, "model Root", "UpperArm_R")
    sel f. LowerArm_R =
sel f. human. control Joi nt(None, "model Root", "LowerArm_R")
    sel f. Pal m_R = sel f. human. control Joi nt(None, "model Root", "Pal m_R")
    sel f. Fi ngers_R =
sel f. human. control Joi nt(None, "model Root", "Fi ngers_R")
    sel f. Thumb_R = sel f. human. control Joi nt(None, "model Root", "Thumb_R")

    sel f. l i s t a = []

    sel f. parteEscogi da = 0
    sel f. ti empoRepl ay = 0.043
    sel f. ti empol nc = 1
    sel f. l a s t S e n t i d o = 1

    sel f. l i s t a. append(sel f. Pal m_R)
    sel f. l i s t a. append(sel f. LowerArm_R)
    sel f. l i s t a. append(sel f. UpperArm_R)
    sel f. l i s t a. append(sel f. Shoul der_R)

    sel f. l i s t a. append(sel f. Pal m_L)
    sel f. l i s t a. append(sel f. LowerArm_L)
    sel f. l i s t a. append(sel f. UpperArm_L)
    sel f. l i s t a. append(sel f. Shoul der_L)

    sel f. l i s t a. append(sel f. Head)
    sel f. l i s t a. append(sel f. Neck)
    sel f. l i s t a. append(sel f. Back)

    sel f. l i s t a. append(sel f. Fi ngers_R)
    sel f. l i s t a. append(sel f. Fi ngers_L)
    sel f. l i s t a. append(sel f. Thumb_R)
    sel f. l i s t a. append(sel f. Thumb_L)

    sel f. l i s t a. append(sel f. Pel vi s)
    sel f. l i s t a. append(sel f. Hi p_L)
    sel f. l i s t a. append(sel f. Foot_L)
    sel f. l i s t a. append(sel f. Hi p_R )
    sel f. l i s t a. append(sel f. 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])

```

```

    sel f. accept(' arrow_left', sel f. cambiaSenti do, [-1])
    sel f. accept(' arrow_right', sel f. cambiaSenti do, [1])
    sel f. accept(' space', sel f. pausa)

    taskMgr.add(sel f. update, "Update human")

def pausa(sel f):
    if sel f. tiempoInc != 0:
        sel f. lastSenti do = sel f. tiempoInc
        sel f. tiempoInc = 0
    else:
        sel f. tiempoInc = sel f. lastSenti do

def cambiaSenti do(sel f, num):
    sel f. tiempoInc = num

def cambiaTiempoReplay(sel f, inc):
    sel f. tiempoReplay += inc

    if sel f. tiempoReplay <= 0:
        sel f. tiempoReplay = 0.01

def creaProxy(sel f):
    sel f. esfera = loader.loadModel(' esfera')
    sel f. esfera.reparentTo(render)
    sel f. esfera.setTransparency(True)
    sel f. esfera.setTransparency(TransparencyAttrib.MAlpha)
    sel f. esfera.setScale(0.3)

    sel f. listaExposeJoints = []

sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Pal m_R"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "LowerArm_R")
)
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "UpperArm_R")
)
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Shoul der_R")
)
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Pal m_L"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "LowerArm_L")
)
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "UpperArm_L")
)
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Shoul der_L")
)
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Head"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Neck"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Back"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Fi ngers_R"))
sel f. listaExposeJoints.append(sel f. human.exposeJoint(None, "model Root", "Fi ngers_L"))

```

```

sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Thumb_R"))
sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Thumb_L"))
sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Pelvis"))
sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Hip_L"))
sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Foot_L"))
sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Hip_R"))
sel f. listaExposeJoints.append(sel f. human. exposeJoint(None, "model Root", "Foot_R"))

def cambiaFun(sel f, num):
    sel f. parteEscogida += num
    sel f. parteEscogida = sel f. parteEscogida%len(sel f. lista)

def selectPart(sel f, num):
    sel f. parteEscogida = num

def update(sel f, task):
    sel f. posTiempo += sel f. tiempoInc
    sel f. posTiempo = sel f. posTiempo%sel f. totalLineas

    print sel f. posTiempo

sel f. lista[sel f. parteEscogida]. setHpr(float(sel f. fileList[sel f. posTiempo]. split()[0]), float(sel f. fileList[sel f. posTiempo]. split()[1]), float(sel f. fileList[sel f. posTiempo]. split()[2]))
sel f. esfera. setPos(sel f. listaExposeJoints[sel f. parteEscogida]. getPos())
sel f. esfera. setH(sel f. esfera. getH() + 20)

frec = 1
sel f. esfera. setScale(0.2+0.1*sin(task.time*frec*2*3.14))

print sel f. lista[sel f. parteEscogida]. getHpr()

taskMgr.doMethodLater(sel f. tiempoReplay, sel f. update, 'update')

return Task.done

human = human_class()

run()

```