```
{
       "cells": [
        {
         "cell_type": "code",
         "execution_count": 2,
         "metadata": {},
         "outputs": [
           "name": "stdout",
           "output_type": "stream",
           "text": [
            "Collecting pytube\n",
            " Downloading
      https://files.pythonhosted.org/packages/63/2d/5b64e61f34d193b718aa39d322eddd7a17a3cc07f5
      6a4b27b107ea234c02/pytube-10.0.0-py3-none-any.whl (40kB)\n",
            "Collecting typing-extensions (from pytube)\n",
            " Downloading
      https://files.pythonhosted.org/packages/60/7a/e881b5abb54db0e6e671ab088d079c57ce54e8a01a
      3ca443f561ccadb37e/typing_extensions-3.7.4.3-py3-none-any.whl\n",
            "Installing collected packages: typing-extensions, pytube\n",
            "Successfully installed pytube-10.0.0 typing-extensions-3.7.4.3\n",
            "Note: you may need to restart the kernel to use updated packages.\n"
           ]
          }
         ],
         "source": [
          "pip install pytube"
         ]
        },
         "cell_type": "code",
         "execution_count": 4,
         "metadata": {},
         "outputs": [],
         "source": [
          "from pytube import YouTube\n",
          "import os\n",
          "from tkinter import *\n",
          "\n",
          "root=Tk()\n",
          "root.geometry('600x200')\n",
          "root.title('Youtube Video Downloader')\n",
          "\n",
```

```
"\n",
    "Label_1=Label(root,text=\"Paste The Youtube Link Here\", font=(\"bold\",20))\n",
    "Label 1.place(x=120,y=20)\n",
    "\n",
    "\n",
    "mylink=StringVar()\n",
    "\n",
    "pastelink=Entry(root, width=60, textvariable=mylink)\n",
    "pastelink.place(x=140, y=80)\n",
    "\n",
    "#link=\"https://www.youtube.com/watch?v=0NV1KdWRHck\"\n",
    "def downloadVideo():\n",
         x=str(mylink.get())\n",
         ytvideo=YouTube(x).streams.filter(progressive=True,
file_extension='mp4').order_by('resolution').desc().first()\n",
         if not os.path.exists('E:/letsupgrade'):\n",
             os.makedirs('E:/Letsupgrade')\n",
         ytvideo.download('E:/Letsupgrade') \n",
    "\n",
    "Button(root,text=\"Download Video\", width=20, bg='green',fg=\"white\",
command=downloadVideo).place(x=220, y=110)\n",
    "\n",
    "root.mainloop()"
   ]
  },
   "cell_type": "code",
   "execution count": null,
   "metadata": {},
   "outputs": [],
   "source": []
  }
 ],
 "metadata": {
  "kernelspec": {
   "display_name": "Python 3",
   "language": "python",
   "name": "python3"
  },
  "language_info": {
   "codemirror_mode": {
    "name": "ipython",
```

```
"version": 3
},
"file_extension": ".py",
"mimetype": "text/x-python",
"name": "python",
"nbconvert_exporter": "python",
"pygments_lexer": "ipython3",
"version": "3.7.3"
}
},
"nbformat": 4,
"nbformat_minor": 2
}
```