ANALISIS DE COMPLEJIDADES

INTEGRANTE 1: Santiago Rodriguez Cruz- s.rodriguez52@uniandes.edu.co 202013371

INTEGRANTE 2: Juan Pablo Tatis Goenaga- j.tatis@uniandes.edu.co 202022217

Análisis de complejidad del requerimiento 1

```
def cmpVideosByViews(video1, video2):
    x=None
    if (float(video1['views']) < float(video2['views'])):
        x=True
    return x
else:
    x=False
    return x</pre>
```

```
def sortVideos(catalog, size,checker):
    sorted_list=[]
    sub_list = lt.subList(catalog['videos'], 0, size)
    sub_list = sub_list.copy()
    if checker == 2:
        sorted_list = sa.sort(sub_list, cmpVideosByViews)
        else:
        sorted_list = sa.sort(sub_list, cmpVideosByLikes)
        return sorted list
```

Ordenamiento=> O(nlogn) (shellsort)

Filtración de datos->O(n)

Requerimiento 2(Santiago Rodriguez)

```
used=[]
counted=[]
videostitulos=[]
for i in range(0,lt.size(catalog["videos"])):
if catalog["videos"]["elements"][i]["country"] == pais:
          videostitulos.append(catalog["videos"]["elements"][i]["title"])
for i in videostitulos:
if i not in used:
   used.append(i)
   trendingdays=videostitulos.count(i)
   counted.append(trendingdays)
mastrending=max(counted)
alah=counted.index(mastrending)
correspondent=used[alah]
for i in range(0,lt.size(catalog["videos"])):
    if catalog["videos"]["elements"][i]["title"] == correspondent:
       titulocanal=catalog["videos"]["elements"][i]["channel_title"]
return correspondent, mastrending, titulocanal, pais
```

Complejidad =O(3N)=> O(N)

Requerimiento 3(Juan Tatis)

```
def vidTendenciaCateg(catalog, categ):
    lista trend = {}
    lista dias = []
    categ id = hallarID(catalog, categ)
    info video = []
    for x in catalog["videos"]["elements"]:
        if x["category id"] == categ id:
            if x["video_id"] in lista_trend and x["video_id"] != "#NAME?":
                lista trend[x["video id"]] += 1
            else:
                lista_trend[x["video_id"]] = 1
    for x in lista trend:
        lista dias.append(lista trend[x])
    for x in lista_trend:
        if lista_trend[x] == max(lista_dias):
            vid\ id = x
    for x in catalog["videos"]["elements"]:
        if x["video_id"] == vid_id and x["title"] not in info_video:
            info_video.append(x["title"])
            info_video.append(x["channel_title"])
            info_video.append(x["category_id"])
            info_video.append(max(lista_dias))
    return info video
```

Complejidad= O(4N)= O(N)

Requerimiento 4

Mismo caso que Requerimiento 1(shellsort y función de comparación casi idéntica)

```
def cmpVideosByLikes(video1, video2):
    x=None
    if (int(video1['likes']) < int(video2['likes'])):
        x=True
        return x
    else:
        x=False
        return x</pre>
```