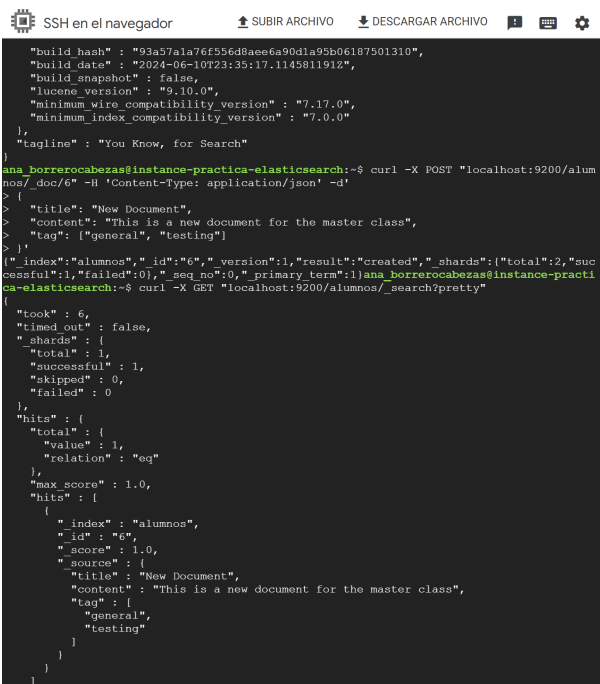
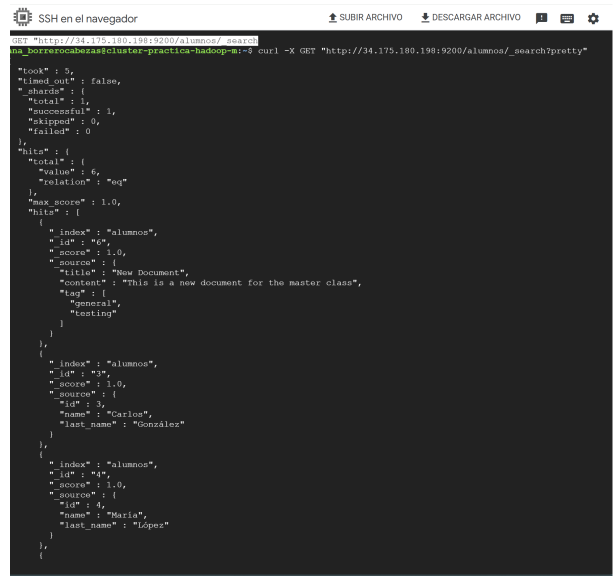
PARTE 4 - A conectar datos!

PART 1- Crear indice en el server de Elastic Search

ana_borrerocabezas@instance-practica-elasticsearch:~\$



PART 2- Agregar documentos al index alumnos en cluster Hadoop



```
"_id": "3",
"_score": 1.0,
"_source": {
    "id": 3,
    "name": "Carlos",
    "last_name": "González"
              }
},
{
    "_index" : "alumnos",
    "id" : "4",
    "_score" : 1.0,
    "source" : {
        "id" : 4,
        "name" : "María",
        "last_name" : "López"
                   }
},

{
   "_index" : "alumnos",
   "_id" : "5",
   "_score" : 1.0,
   "_source" : {
       "id" : 5,
       "name" : "Luis",
       "last_name" : "Martínez"
}
               }
},
{
    "_index" : "alumnos",
    "id" : "7",
    "_score" : 1.0,
    " source" : {
        "id" : 7,
        "name" : "Sofía",
        "last_name" : "Ramírez"
}
                }

{
    "_index" : "alumnos",
    "_id" : "8",
    "_score" : 1.0,
    "_source" : {
        "id" : 8,
        "name" : "Pedro",
        "last_name" : "Hernández"
}
ana_borrerocabezas@cluster-practica-hadoop-m:~$
```