

```
"C:\Program Files\Java\jdk-11.0.2\bin"
{
  "Rosetta (Holiday)": "03SSR",
  "Ange (Halloween)": "02SR",
  "Rin Shibuya": "02SR",
  "Sara (Summer)": "02SR",
  "Arulumaya (Holiday)": "03SSR",
  "Helnar (Summer)": "02SR",
  "Seofon": "03SSR",
  "Minami Nitta": "02SR",
  "Rackam": "02SR",
  "Grimnir": "03SSR",
  "Mary (Summer)": "01R",
  "Ladiva (Holiday)": "02SR",
  "La Coiffe": "01R",
  "Niyon": "03SSR",
  "Arulumaya": "03SSR",
  "Nezahualpilli (SR)": "02SR",
  "Barawa": "01R",
  "Lina": "02SR",
  "Aletheia": "03SSR",
  "Rosine (SR)": "02SR",
  "Tiamat": "03SSR",
  "Mio Honda": "02SR",
  "Sen": "02SR",
  "Rosetta (Summer)": "03SSR",
  "Uzuki Shimamura": "02SR",
  "Lancelot and Vane": "03SSR",
  "Abby": "02SR",
  "Aqours First-Years": "03SSR",
  "Mina": "02SR",
  "Almeida": "02SR",
  "Selfira": "03SSR",
}
```

"Airi Totoki": "02SR",  
"Eugen": "02SR",  
"Petra (SSR)": "03SSR",  
"Shiki Ichinose": "02SR",  
"Ulamnuran": "02SR",  
"Yuri Lowell": "02SR",  
"Jessica (Summer)": "02SR",  
"Razia (SR)": "02SR",  
"Jeanne d\u0027Arc (SR)": "02SR",  
"Norcel": "01R",  
"Pamela": "02SR",  
"Owen": "02SR",  
"Clarisse (Valentine)": "03SSR",  
"Goblin Mage": "02SR",  
"Ilsa (Summer)": "03SSR",  
"Melleau": "03SSR",  
"Therese (SSR)": "03SSR",  
"Gayne": "02SR",  
"Chloe (Summer)": "02SR",  
"Mariah": "02SR",  
"Monika": "03SSR",  
"Karva (SR)": "02SR",  
"Lancelot (Event)": "02SR",  
"Sig": "02SR",  
"Tsubasa Kashiwagi": "02SR",  
"Robomi": "03SSR",  
"Anzu Futaba": "02SR",  
"Vira (Wind)": "03SSR",  
"Yodarha (SSR)": "03SSR",  
"Aoidos": "03SSR",

```

import org.jsoup.nodes.Element;
import com.google.gson.Gson;
import com.google.gson.GsonBuilder;

public class Json {

    public static void main(String[] args) {

        Document doc = null;
        Map<String, String> fields = new HashMap<String, String>();

        try {
            doc = Jsoup.connect( url: "https://gbf.wiki/All_Characters").get();
            for(Element row : doc.select( cssQuery: "table.wikitable tr")){
                if(row.select( cssQuery: "td:nth-of-type(1)").text().equals("")){
                    continue;
                }else{
                    final String name = row.select( cssQuery: "td:nth-of-type(3)").text();
                    final String rare = row.select( cssQuery: "td:nth-of-type(2)").text();
                    fields.put(name,rare);}
            }
        } catch (Exception e) {
            e.printStackTrace();
        }

        Gson gson = new GsonBuilder().setPrettyPrinting().create();
        String json = gson.toJson(fields);

        System.out.println(json);
    }
}

```