



Admin:

```
package iscae.mr;
```

```
public class admin {
```

```
    private String identifiant;
```

```
    private String motDePasse;
```

```
    public admin(){
```

```
}
```

```
    public admin(String id, String password){
```

```
        this.identifiant=id;
```

```
        this.motDePasse=password;
```

```
}
```

```
    public String getIdentifiant() {
```

```
        return identifiant;
```

```
}
```

```
    public void setIdentifiant(String identifiant) {
```

```
        this.identifiant = identifiant;
```

```
}
```

```
    public String getMotDePasse() {
```

```
        return motDePasse;
```

```
}
```

```
    public void setMotDePasse(String motDePasse) {
```

```
        this.motDePasse = motDePasse;
```

```
}
```

```
}
```



Class client:

```
package iscae.mr;
```

```
public class client {
```

```
    private String nom;  
    private String prenom;  
    private String identifiant;  
    private String motDePasse;  
    private int NCompte;  
    private double solde;
```

```
    public client(){  
    }
```

```
    public client(String nom, String prenom, String  
identifiant, String motDePasse, int nCompte, double solde)  
{  
        this.nom = nom;  
        this.prenom = prenom;  
        this.identifiant = identifiant;  
        this.motDePasse = motDePasse;  
        this.NCompte = nCompte;  
        this.solde = solde;  
    }
```

```
    public String getNom() {  
        return nom;  
    }
```

```
    public void setNom(String nom) {  
        this.nom = nom;  
    }
```

```
    public String getPrenom() {  
        return prenom;  
    }
```

```
    public void setPrenom(String prenom) {  
        this.prenom = prenom;  
    }
```



```
}  
public String getIdifiant() {  
    return identifiant;  
}  
public void setIdifiant(String identifiant) {  
    this.identifiant = identifiant;  
}  
public String getMotDePasse() {  
    return motDePasse;  
}  
public void setMotDePasse(String motDePasse) {  
    this.motDePasse = motDePasse;  
}  
public int getNCompte() {  
    return NCompte;  
}  
public void setNCompte(int nCompte) {  
    NCompte = nCompte;  
}  
public double getSolde() {  
    return solde;  
}  
public void setSolde(double solde) {  
    this.solde = solde;  
}  
  
}
```

Class Admincontroller :
package iscae.mr;

```
import java.util.List;  
  
import javax.ws.rs.Consumes;  
import javax.ws.rs.DELETE;  
import javax.ws.rs.GET;  
import javax.ws.rs.PUT;  
import javax.ws.rs.Path;  
import javax.ws.rs.PathParam;
```



```
import javax.ws.rs.Produces;
import javax.ws.rs.core.MediaType;

@Produces(MediaType.APPLICATION_JSON)
@Consumes(MediaType.APPLICATION_JSON)
@Path("/admin")
public class AdminController {

    static Services service = new Services();

    @PUT
    @Path("ajouter/client")
    public String addClient(client c){
        return service.addClient(c);
    }

    @GET
    @Path("all/client")
    public List<client> allClients(){
        return service.allClients();
    }

    @GET
    @Path("client/{id}")
    public client getClient(@PathParam("id") String id){
        return service.getClient(id);
    }

    @GET
    @Path("client/{id_crediteur}/transfer/{montant}/to/{id_debiteur}")
    public String
    transfertArgent(@PathParam("id_crediteur") String
    id_crediteur, @PathParam("id_debiteur") String
    id_debiteur, @PathParam("montant") double montant){
        return service.transfertArgent(id_debiteur,
    id_crediteur, montant);
    }

    @GET
    @Path("client/{id}/versement/{montant}")
```



```
public String versement(@PathParam("id") String id,
    @PathParam("montant") double montant){
    return service.versement(id, montant);
}

@GET
@Path("client/{id}/retrait/{montant}")
public String retrait(@PathParam("id") String id,
    @PathParam("montant") double montant){
    return service.retrait(id, montant);
}

@DELETE
@Path("client/delete/{id}")
public String deleteClient(@PathParam("id") String
id){
    return service.deleteClient(id);
}
}
```

Class Client controller :

```
package iscae.mr;

import java.util.List;

import javax.ws.rs.Consumes;
import javax.ws.rs.DELETE;
import javax.ws.rs.GET;
import javax.ws.rs.PUT;
import javax.ws.rs.Path;
import javax.ws.rs.PathParam;
import javax.ws.rs.Produces;
import javax.ws.rs.core.MediaType;

@Produces(MediaType.APPLICATION_JSON)
@Consumes(MediaType.APPLICATION_JSON)
@Path("/client")

public class clientcontroller {
```



```
static Services service = new Services();

    @GET
    @Path("client/{id_crediteur}/transfer/{montant}/to/{id_debiteur}")
    public String
    transfertArgent(@PathParam("id_crediteur") String
    id_crediteur, @PathParam("id_debiteur") String
    id_debiteur, @PathParam("montant") double montant){
        return service.transfertArgent(id_debiteur,
    id_crediteur, montant);
    }

    @GET
    @Path("client/{id}/versement/{montant}")
    public String versement(@PathParam("id") String id,
    @PathParam("montant") double montant){
        return service.versement(id, montant);
    }

    @GET
    @Path("client/{id}/retrait/{montant}")
    public String retrait(@PathParam("id") String id,
    @PathParam("montant") double montant){
        return service.retrait(id, montant);
    }
}
```

Class cnx:

```
package iscae.mr;
```

```
import java.util.HashMap;
```

```
import java.util.Map;
```



```
import javax.ws.rs.GET;  
import javax.ws.rs.PUT;  
import javax.ws.rs.Path;  
import javax.ws.rs.Produces;  
import javax.ws.rs.QueryParam;  
import javax.ws.rs.core.MediaType;
```

```
@Path("/con")
```

```
@Produces("application/json")
```

```
public class cnx {
```

```
    @GET
```

```
    @Produces(MediaType.TEXT_HTML)
```

```
    public String connexionAdmin(@QueryParam("identifiant")  
String identifiant,  
                                @QueryParam("motdepasse") String motdepasse) {
```

```
        //si l'utilisateur n'existe pas.
```

```
        if(!memoire.getMyMap().containsKey(identifiant))
```

```
            return "("+identifiant+"): Cet identifiant n'existe  
pas.";
```



```
        if
        (motdepasse.equals(memoire.getMyMap().get(identifiant))) {

            memoire.connecter(identifiant);

            return "Bienvenue "+identifiant+", connexion avec
succes";

        } else {

            return "Erreur de connexion. Mot de passe incorrect";

        }

    }

}
```

Class compte:

```
package iscae.mr;

public class compte {
    public int NCompte;
    public double montant;
    public client proprietaire;

    public int getNCompte() {
        return NCompte;
    }
    public void setNCompte(int nCompte) {
        NCompte = nCompte;
    }
    public double getMontant() {
        return montant;
    }
    public void setMontant(double montant) {
        this.montant = montant;
    }
    public client getProprietaire() {
```




```
        return proprietaire;
    }
    public void setProprietaire(client proprietaire) {
        this.proprietaire = proprietaire;
    }
}
```

Class memoire:

```
package iscae.mr;
```

```
import java.util.HashMap;
```

```
import java.util.Map;
```

```
public class memoire {
```

```
    private static Map<String, client> clients = new HashMap<>();
```

```
    public static Map<String, client> getClients(){
```

```
        return clients;
```

```
    }
```

```
    private static Map<String, String> users = new HashMap<>();
```

```
    public static Map<String,String> getMyMap(){
```

```
        users.put("user", "1");
```



```
return users;
```

```
}
```

```
private static Map<String, String> connectionState = new  
HashMap<>();
```

```
public static void connecter(String user){
```

```
    connectionState.put(user, "1");
```

```
}
```

```
public static boolean isConnected( String user ){
```

```
    if(connectionState.get(user) == null) return false;
```

```
    if(connectionState.get(user).equals("1"))
```

```
        return true;
```

```
    else
```

```
        return false;
```

```
}
```

```
}
```

Class services client:

```
package iscae.mr;
```



```
import java.util.ArrayList;
```

```
import java.util.Map;
```

```
public class servicesclient {
```

```
    public static Map<String, client> clients = memoire.getClients();
```

```
    public String versement(String id, double montant){
```

```
        client c = clients.get(id);
```

```
        c.setSolde(c.getSolde()+montant);
```

```
        return c.getIdentifiant() + " a ete debite d'un montant de "
+ montant;
```

```
    }
```

```
    public String retrait(String id, double montant){
```

```
        client c = clients.get(id);
```

```
        if(c.getSolde()<montant){
```

```
            return "solde insuffisant";
```

```
        }
```

```
        c.setSolde(c.getSolde()-montant);
```

```
        return c.getIdentifiant() + " a ete credite d'un montant de "
+ montant;
```



}

```
public String deleteClient(String id){  
    client c = clients.remove(id);  
    return c.getIdentifiant()+" a ete supprimer";  
}
```

```
public String transfertArgent(String id_debitteur, String  
id_crediteur, double montant){  
    client debit = clients.get(id_debitteur);  
    client credit = clients.get(id_crediteur);  
    if(credit.getSolde()< montant){  
        return "solde insuffisant";  
    }  
  
    debit.setSolde(montant+debit.getSolde());  
    credit.setSolde(credit.getSolde()-montant);  
    return montant+ "a ete transferer avec success";  
}
```

}

Class services:



age iscae.mr;

```
import java.util.ArrayList;
```

```
import java.util.List;
```

```
import java.util.Map;
```

```
public class Services {
```

```
    public static Map<String, client> clients = memoire.getClients();
```

```
    public String addClient(client c){
```

```
        clients.put(c.getIdentifiant(), c);
```

```
        return c.getNom()+" is added with success";
```

```
    }
```

```
    public List<client> allClients() {
```

```
        return new ArrayList<client>(clients.values());
```

```
    }
```

```
    public client getClient(String id){
```

```
        client c = clients.get(id);
```

```
        return c;
```

```
    }
```



```
public String versement(String id, double montant){  
    client c = clients.get(id);  
    c.setSolde(c.getSolde()+montant);  
    return c.getIdentifiant() + " a ete debite d'un montant de "  
+ montant;  
  
}
```

```
public String retrait(String id, double montant){  
    client c = clients.get(id);  
    if(c.getSolde()<montant){  
        return "solde insuffisant";  
    }  
    c.setSolde(c.getSolde()-montant);  
    return c.getIdentifiant() + " a ete credite d'un montant de "  
+ montant;  
  
}
```

```
public String deleteClient(String id){  
    client c = clients.remove(id);  
    return c.getIdentifiant()+" a ete supprimer";  
  
}
```



```
public String transfertArgent(String id_debiteur, String  
id_crediteur, double montant){
```

```
    client debit = clients.get(id_debiteur);
```

```
    client credit = clients.get(id_crediteur);
```

```
    if(credit.getSolde()< montant){
```

```
        return "solde insuffisant";
```

```
    }
```

```
    debit.setSolde(montant+debit.getSolde());
```

```
    credit.setSolde(credit.getSolde()-montant);
```

```
    return montant+ "a ete transferer avec success";
```

```
}
```

```
}
```

