```
import fetch from "auth/FetchInterceptor";
// import { IDENTITY_ENDPOINT_URL } from 'configs/AppConfig';
import {
  ACCOUNT_LOGIN,
  CHANGE_PASSWORD,
  FORGOT_PASSWORD,
  GET_PROFILE,
  RESET_PASSWORD,
  SEARCH_BY_ROLES,
  SIGN_OUT,
} from "constants/ApiConstant";
import { isEmpty } from "lodash";
const AuthService = {};
AuthService.getProfileApi = function () {
  return fetch.get(GET_PROFILE, null);
AuthService.getProfileByIdApi = function (id) {
  return fetch.get(
    ${GET_PROFILE}/get-by-id${!isEmpty(id) ? `?id=${id}` : ""}`,
    null
  );
};
AuthService.updateProfile = function (data) {
  return fetch.put(GET_PROFILE, data);
AuthService.login = function (data) {
  return fetch.post(ACCOUNT_LOGIN, data, {
    baseURL: process.env.REACT_APP_IDENTITY_ENDPOINT_URL,
  });
AuthService.signOutApi = function (data) {
  return fetch.post(SIGN_OUT, data, {
    baseURL: process.env.REACT_APP_IDENTITY_ENDPOINT_URL,
  });
AuthService.forgotPassword = function (data) {
  return fetch.post(FORGOT PASSWORD, data, {
    baseURL: process.env.REACT_APP_IDENTITY_ENDPOINT_URL,
  });
AuthService.resetPassword = function (data) {
  return fetch.post(RESET PASSWORD, data, {
    baseURL: process.env.REACT_APP_IDENTITY_ENDPOINT_URL,
  });
AuthService.changePassword = function (data) {
  return fetch.post(CHANGE PASSWORD, data, {
    baseURL: process.env.REACT_APP_IDENTITY_ENDPOINT_URL,
  });
};
AuthService.searchByRoles = function (data) {
  return fetch.post(SEARCH BY ROLES, data, {
    baseURL: process.env.REACT_APP_API_ENDPOINT_URL,
  });
AuthService.register = function (data) {
  return fetch({
    url: "/User/register",
    method: "post",
    data: data,
  });
```

```
AuthService.logout = function (data) {
  return fetch({
    url: "/User/logout",
    method: "post",
    data,
  });
};
AuthService.loginInOAuth = function () {
  return fetch({
    url: "/auth/loginInOAuth",
    method: "post",
  });
};
export default AuthService;
```

};