```
import axiosInstance from "auth/FetchInterceptor";
import {
 DANH_GIA_API,
 DOCTOR_MANAGEMENT_API,
 REPORT_CHART_ALL_HOSPITAL_API,
 REPORT_CHART_HOSPITAL_API,
 REPORT_CHART_KCB_ALL_HOSPITAL_API,
 REPORT CHART KCB HOSPITAL API,
 REPORT_FEEDBACK_FROM_CUSTOMER_API,
} from "constants/ApiConstant";
const ReportService = {};
ReportService.getFeedBackFromCustomer = function (data) {
  return axiosInstance.post(REPORT_FEEDBACK_FROM_CUSTOMER_API, data, {
   baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
 });
};
ReportService.searchDGCL = function (data) {
 return axiosInstance.post(`${DANH_GIA_API}/search`, data, {
   baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
 });
ReportService.getFeedBackFromCustomerExport = function (data) {
  return axiosInstance.post(
    ${REPORT_FEEDBACK_FROM_CUSTOMER_API}/export`,
    data,
      baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
 );
};
ReportService.getReportThisHospital = function (data) {
 return axiosInstance.post(REPORT_CHART_HOSPITAL_API, data, {
   baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
 });
ReportService.getReportAllHospital = function (data) {
  return axiosInstance.post(REPORT_CHART_ALL_HOSPITAL_API, data, {
    baseURL: process.env.REACT APP CRM ENDPOINT URL,
 });
};
ReportService.getReportKcbAllHospital = async function (data) {
  return await axiosInstance.post(REPORT CHART KCB ALL HOSPITAL API, data, {
    baseURL: process.env.REACT APP CRM ENDPOINT URL,
 });
ReportService.getReportKcbHospital = async function (data) {
  return await axiosInstance.post(REPORT CHART KCB HOSPITAL API, data, {
   baseURL: process.env.REACT APP CRM ENDPOINT URL,
 });
};
ReportService.getAllDoctor = function () {
  return axiosInstance.get(`${DOCTOR MANAGEMENT API}/mobile/get-all`, {
   baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
 });
};
export default ReportService;
```