```
import axiosInstance from "auth/FetchInterceptor";
import {
  BANNER_API,
  SEARCH_BANNER_API,
  SETTING,
  THIETLAPHETHONG_API,
} from "constants/ApiConstant";
const SettingService = {};
SettingService.searchGridBanner = function (data) {
  return axiosInstance.post(SEARCH_BANNER_API, data, {
    baseURL: process.env.REACT_APP_PHARMA_ENDPOINT_URL,
  });
};
SettingService.bannerById = function (id) {
  return axiosInstance.get(`${BANNER_API}?Id=${id}`
    baseURL: process.env.REACT_APP_PHARMA_ENDPOINT_URL,
  });
};
SettingService.createBanner = function (data) {
  return axiosInstance.post(BANNER_API, data, {
    baseURL: process.env.REACT_APP_PHARMA_ENDPOINT_URL,
  });
};
SettingService.updateBanner = function (data) {
  return axiosInstance.put(BANNER_API, data, {
    baseURL: process.env.REACT_APP_PHARMA_ENDPOINT_URL,
  });
};
SettingService.deleteBanner = function (id) {
  return axiosInstance.delete(`${BANNER_API}?id=${id}`, {
    baseURL: process.env.REACT_APP_PHARMA_ENDPOINT_URL,
  });
};
SettingService.getAllSetting = function () {
  return axiosInstance.get(`${SETTING}/get-all`
    baseURL: process.env.REACT APP PHARMA ENDPOINT URL,
  });
};
SettingService.getThietLapHeThong = function () {
  return axiosInstance.get(`${THIETLAPHETHONG API}/get-thietlaphethong`, {
    baseURL: process.env.REACT APP PHARMA ENDPOINT URL,
  });
SettingService.updateThietLapHeThong = function (data) {
  return axiosInstance.put(
     ${THIETLAPHETHONG API}/update-thietlaphethong`,
    data,
      baseURL: process.env.REACT APP PHARMA ENDPOINT URL,
 );
};
SettingService.updateSetting = function (data) {
  return axiosInstance.put(`${SETTING}/update`, data, {
    baseURL: process.env.REACT_APP_PHARMA_ENDPOINT_URL,
  });
};
export default SettingService;
```