```
import axiosInstance from "auth/FetchInterceptor";
const { ATTACHMENT_API, UPLOAD_ATTACHMENT_API, GET_BY_OBJECT_ATTACHMENT_API } = require("constants/ApiConstant");
const AttachmentService = {};
AttachmentService.upload = function (formData) {
  return axiosInstance.post(UPLOAD_ATTACHMENT_API, formData, {
    baseURL: process.env.REACT_APP_COMMON_ENDPOINT URL,
    ContentType: "multipart/form-data",
  });
};
AttachmentService.getByObjectId = function (data) {
  return axiosInstance.get(`${GET_BY_OBJECT_ATTACHMENT_API}?objectId=${data.objectId}&objectType=${data.objectType}`, {
    baseURL: process.env.REACT_APP_COMMON_ENDPOINT_URL,
};
AttachmentService.create = function (data) {
  return axiosInstance.post(ATTACHMENT API, data, {
    baseURL: process.env.REACT_APP_COMMON_ENDPOINT_URL,
};
AttachmentService.update = function (data) {
  return axiosInstance.put(ATTACHMENT_API, data, {
    baseURL: process.env.REACT_APP_COMMON_ENDPOINT_URL,
  });
};
AttachmentService.delete = function (id) {
  return axiosInstance.delete(`${ATTACHMENT API}/id?id=${id}`, {
    baseURL: process.env.REACT APP COMMON ENDPOINT URL,
  });
};
// ThietLapLuongService.getCommentById = function (id) {
    return axiosInstance.get(`${COMMENT_API}/get-by-id?id=${id}`, {
//
//
       baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
//
     });
// };
// ThietLapLuongService.create = function (data) {
     return axiosInstance.post(COMMENT_API, data, {
//
       baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
//
//
     });
// };
// CommentService.update = function (data) {
     return axiosInstance.put(`${COMMENT_API}/update`, data, {
//
       baseURL: process.env.REACT APP CRM ENDPOINT URL,
//
//
     });
// };
// CommentService.delete = function (id) {
     return axiosInstance.delete(`${COMMENT_API}?id=${id}`, {
//
       baseURL: process.env.REACT_APP_CRM_ENDPOINT_URL,
//
//
     });
// };
export default AttachmentService;
```