/\* This is a simple function \*/

let greet = (name) => "Hello World";

let body = `Plain("uploaded " ++ cacheServiceConfig.desc ++ "configuration data into cache on S3");

let getCacheConfigByEnv =

(

environment: environment,

cacheServiceConfig: Js.Dict.t(cachingServiceConfig)

) =>

switch (cacheServiceConfig) {

| Some(config) => config

| None =>

raise(InvalidEnvironment("Caching Service Coinfiguration is missing"))

};

let readCacheServiceConfigAndDecode = (configJson) =>

switch (configJson |> Js.Json.decodeObject) {

| None => raise(Json.Decode.DecodeError("Invalid Cache Config"))

| Some(data) =>

data |> Js.Dict.map((. json) => CachingServiceConfig.decode(json))

};