from flask import Blueprint, render template, request, flash, url for, redirect from .report utils import * from blueprints.auth.auth utils import deserialize user data from blueprints.auth.auth utils import admin required, login_required report_bp = Blueprint("report", __name__, subdomain="report") @report_bp.route("/", methods= ["GET"]) def report index(): return render template("report/index.html") @report bp.route("/report bug", methods= ["GET", "POST"]) @login_required def report_bug(): if request.method == "POST": user_data = request.cookies.get("user data") user info = deserialize user data(user data) name = user info["username"] report title = request.form["report title"] description = request.form["description"] if add report(name, report title, description): flash("Bug report submitted successfully! Our team will be checking on this shortly.", "success",) else: flash("Error occured while trying to add the report!", "error") return redirect(url_for("report.report_bug")) return render template("report/report bug form.html") @report bp.route("/list reports") @login required @admin required def list reports(): reports = get all reports() return render template("report/report list.html", reports=reports) @report bp.route("/report/") @login required @admin required def report details(report id): report = get report by id(report id) print(report) if report: return render template("report/report details.html", report=report) else: flash("Report not found!", "error") return redirect(url for("report.report index")) @report bp.route("/about reports", methods=["GET"]) def about reports(): return render template("report/about reports.html")