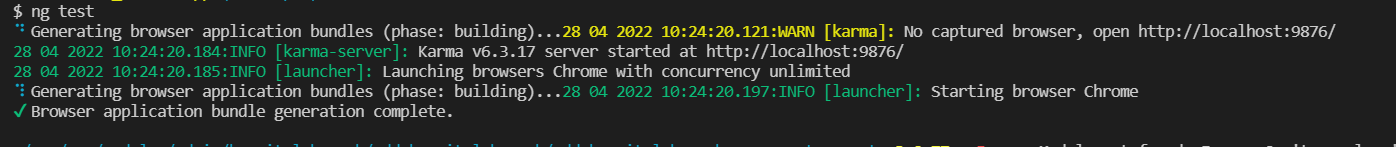
**Angular E2E Test Cases**

Run Command **ng test**



Graphical user interface, text, application

Description automatically generated

**TEST CASES**

import { TestBed } from '@angular/core/testing';

import { AdminDoctorService } from './admin-doctor.service';

describe('AdminDoctorService', () => {

  let service: AdminDoctorService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(AdminDoctorService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { TestBed } from '@angular/core/testing';

import { AdminOperativeRoomService } from './admin-operative-room.service';

describe('AdminOperativeRoomService', () => {

  let service: AdminOperativeRoomService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(AdminOperativeRoomService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { TestBed } from '@angular/core/testing';

import { AdminOperativeRoomService } from './admin-operative-room.service';

describe('AdminOperativeRoomService', () => {

  let service: AdminOperativeRoomService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(AdminOperativeRoomService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { TestBed } from '@angular/core/testing';

import { AdminRoomTypeService } from './admin-room-type.service';

describe('AdminRoomTypeService', () => {

  let service: AdminRoomTypeService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(AdminRoomTypeService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { TestBed } from '@angular/core/testing';

import { AdminSpecializationService } from './admin-specialization.service';

describe('AdminSpecializationService', () => {

  let service: AdminSpecializationService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(AdminSpecializationService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { TestBed } from '@angular/core/testing';

import { AdminTreatmentService } from './admin-treatment.service';

describe('AdminTreatmentService', () => {

  let service: AdminTreatmentService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(AdminTreatmentService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { TestBed } from '@angular/core/testing';

import { HospitalBranchService } from './hospital-branch.service';

describe('HospitalBranchService', () => {

  let service: HospitalBranchService;

  beforeEach(() => {

    TestBed.configureTestingModule({});

    service = TestBed.inject(HospitalBranchService);

  });

  it('should be created', () => {

    expect(service).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { AdminHomeComponent } from './admin-home.component';

describe('AdminHomeComponent', () => {

  let component: AdminHomeComponent;

  let fixture: ComponentFixture<AdminHomeComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ AdminHomeComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(AdminHomeComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { AddAdmissionComponent } from './add-admission.component';

describe('AddAdmissionComponent', () => {

  let component: AddAdmissionComponent;

  let fixture: ComponentFixture<AddAdmissionComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ AddAdmissionComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(AddAdmissionComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { ListAdmissionComponent } from './list-admission.component';

describe('ListAdmissionComponent', () => {

  let component: ListAdmissionComponent;

  let fixture: ComponentFixture<ListAdmissionComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ ListAdmissionComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(ListAdmissionComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { AdminDashboardComponent } from './admin-dashboard.component';

describe('AdminDashboardComponent', () => {

  let component: AdminDashboardComponent;

  let fixture: ComponentFixture<AdminDashboardComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ AdminDashboardComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(AdminDashboardComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { AddDoctorComponent } from './add-doctor.component';

describe('AddDoctorComponent', () => {

  let component: AddDoctorComponent;

  let fixture: ComponentFixture<AddDoctorComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ AddDoctorComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(AddDoctorComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { EditDoctorComponent } from './edit-doctor.component';

describe('EditDoctorComponent', () => {

  let component: EditDoctorComponent;

  let fixture: ComponentFixture<EditDoctorComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ EditDoctorComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(EditDoctorComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { ListDoctorComponent } from './list-doctor.component';

describe('ListDoctorComponent', () => {

  let component: ListDoctorComponent;

  let fixture: ComponentFixture<ListDoctorComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ ListDoctorComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(ListDoctorComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { AddPatientComponent } from './add-patient.component';

describe('AddPatientComponent', () => {

  let component: AddPatientComponent;

  let fixture: ComponentFixture<AddPatientComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ AddPatientComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(AddPatientComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { ListPatientComponent } from './list-patient.component';

describe('ListPatientComponent', () => {

  let component: ListPatientComponent;

  let fixture: ComponentFixture<ListPatientComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ ListPatientComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(ListPatientComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { StaffDashboardComponent } from './staff-dashboard.component';

describe('StaffDashboardComponent', () => {

  let component: StaffDashboardComponent;

  let fixture: ComponentFixture<StaffDashboardComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ StaffDashboardComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(StaffDashboardComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { StaffListPatientAppointmentsComponent } from './staff-list-patient-appointments.component';

describe('StaffListPatientAppointmentsComponent', () => {

  let component: StaffListPatientAppointmentsComponent;

  let fixture: ComponentFixture<StaffListPatientAppointmentsComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ StaffListPatientAppointmentsComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(StaffListPatientAppointmentsComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { StaffHomeComponent } from './staff-home.component';

describe('StaffHomeComponent', () => {

  let component: StaffHomeComponent;

  let fixture: ComponentFixture<StaffHomeComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ StaffHomeComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(StaffHomeComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { StaffListPatientMedicinesComponent } from './staff-list-patient-medicines.component';

describe('StaffListPatientMedicinesComponent', () => {

  let component: StaffListPatientMedicinesComponent;

  let fixture: ComponentFixture<StaffListPatientMedicinesComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ StaffListPatientMedicinesComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(StaffListPatientMedicinesComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { PatientDashboardComponent } from './patient-dashboard.component';

describe('PatientDashboardComponent', () => {

  let component: PatientDashboardComponent;

  let fixture: ComponentFixture<PatientDashboardComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ PatientDashboardComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(PatientDashboardComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});

import { ComponentFixture, TestBed } from '@angular/core/testing';

import { PatientHomeComponent } from './patient-home.component';

describe('PatientHomeComponent', () => {

  let component: PatientHomeComponent;

  let fixture: ComponentFixture<PatientHomeComponent>;

  beforeEach(async () => {

    await TestBed.configureTestingModule({

      declarations: [ PatientHomeComponent ]

    })

    .compileComponents();

  });

  beforeEach(() => {

    fixture = TestBed.createComponent(PatientHomeComponent);

    component = fixture.componentInstance;

    fixture.detectChanges();

  });

  it('should create', () => {

    expect(component).toBeTruthy();

  });

});