import { Component, OnInit, Input } from '@angular/core';

import { CommonModule } from '@angular/common';

import { FormsModule } from '@angular/forms';

import { TicketsService } from '../services/tickets.service';

interface Message {

  sender: 'user' | 'support';

  content: string;

  timestamp?: string;

}

@Component({

  selector: 'app-ticket-chat',

  standalone: true,

  templateUrl: './ticket-chat.component.html',

  styleUrls: ['./ticket-chat.component.css'],

  imports: [CommonModule, FormsModule]

})

export class TicketChatComponent implements OnInit {

  @Input() isFullScreen: boolean = false;

  ticketId!: number;

  ticketTitle: string = '';

  messages: Message[] = [];

  newMessage: string = '';

  constructor(private ticketsService: TicketsService) {}

  ngOnInit() {

    this.loadTicketDetails();

  }

  loadTicketDetails() {

    // Assuming you'll replace this with actual service call

    this.ticketId = 1; // Example ticket ID

    this.ticketTitle = 'נושא הפניה';

    this.messages = [

      {

        sender: 'support',

        content: 'שלום, איך אוכל לעזור לך היום?',

        timestamp: new Date().toLocaleString()

      },

      {

        sender: 'user',

        content: 'יש לי שאלה לגבי השירות',

        timestamp: new Date().toLocaleString()

      }

    ];

  }

  sendMessage() {

    if (this.newMessage.trim()) {

      this.messages.push({

        sender: 'user',

        content: this.newMessage,

        timestamp: new Date().toLocaleString()

      });

      // Clear input after sending

      this.newMessage = '';

      // Simulate support response (you'd typically handle this via service)

      setTimeout(() => {

        this.messages.push({

          sender: 'support',

          content: 'תודה על הפנייה, נטפל בהקדם',

          timestamp: new Date().toLocaleString()

        });

      }, 1000);

    }

  }

  goBack() {

    // Implement navigation logic

    window.history.back();

  }

}