# Source Code of App: chat

### admin.py

```
from django.contrib import admin
# Register your models here.
apps.py
# chat/apps.py
from django.apps import AppConfig
class ChatConfig(AppConfig):
    default auto field = 'django.db.models.BigAutoField'
   name = 'chat'
    def ready(self):
        from myapp.models import Car
consumers.py
import json
from channels.generic.websocket import AsyncWebsocketConsumer
from channels.db import database sync to async
from .models import ChatRoom, Message
class ChatConsumer(AsyncWebsocketConsumer):
    async def connect(self):
        self.room id = self.scope['url route']['kwargs']['room id']
        self.room_group_name = f'chat_{self.room_id}
self.user = self.scope['user']
        # Join room group
        await self.channel_layer.group_add(
            self.room_group_name,
            self.channel name
        await self.accept()
    async def disconnect(self, close_code):
        # Leave room group
        await self.channel layer.group discard(
            self.room group name,
            self.channel_name
    @database sync to async
    def save_message(self, message):
        room = ChatRoom.objects.get(id=self.room id)
        return Message.objects.create(
           chat_room=room,
            sender=self.user,
            content=message
    async def receive(self, text_data):
        text data json = json.loads(text data)
        message = text data json['message']
        # Save message to database
        message obj = await self.save message(message)
        # Send message to room group
        await self.channel_layer.group_send(
            self.room group name,
                'type': 'chat message',
                'message': message,
                'username': self.user.username,
                'timestamp': message obj.timestamp.strftime('%I:%M %p')
            }
    async def chat message(self, event):
        # Send message to WebSocket
```

await self.send(text\_data=json.dumps({ 'message': event['message'], 'username': event['username'], 'timestamp': event['timestamp']

}))

#### forms.py

```
from django import forms
from .models import Message
class MessageForm(forms.ModelForm):
    class Meta:
        model = Message
        fields = ['content']
models.py
# chat/models.py
from django.db import models
from django.conf import settings
from myapp.models import Car # ใช้การ import โมเดลจากแอป myapp โดยตรง
class ChatRoom(models.Model):
    car = models.ForeignKey(Car, on delete=models.CASCADE)
    participants = models.ManyToManyField(settings.AUTH USER MODEL, related name='chat rooms')
    created at = models.DateTimeField(auto now add=True)
    is active = models.BooleanField(default=True) # Add this to mark if chat is still active
    last_message_at = models.DateTimeField(auto_now=True) # Add this to track latest activity
    class Meta:
        ordering = ['-last message at'] # Sort by most recent activity
    def str (self):
        return f"Chat Room for {self.car.name} with {', '.join([user.username for user in self.participants.all()])}"
    def get_other_participant(self, user):
    """Helper method to get the other participant"""
        return self.participants.exclude(id=user.id).first()
class Message (models.Model):
    chat room = models.ForeignKey(ChatRoom, related name='messages', on delete=models.CASCADE)
    sender = models.ForeignKey(settings.AUTH USER MODEL, on delete=models.CASCADE)
    content = models.TextField()
    timestamp = models.DateTimeField(auto now add=True)
    is read = models.BooleanField(default=False) # Add this to track read status
    class Meta:
        ordering = ['timestamp'] # Sort messages chronologically
    def str (self):
        return f"{self.sender.username}: {self.content}"
    def mark as read(self):
        """Helper method to mark message as read"""
        self.is read = True
        self.save()
routing.py
from django.urls import re path
from . import consumers
websocket urlpatterns = [
    re_path(r'ws/chat/(?P\w+)/$', consumers.ChatConsumer.as_asgi()),
tests.py
from django.test import TestCase
# Create your tests here.
urls.py
from django.urls import path, include
from chat import views as chat_views
from django.contrib.auth.views import LoginView, LogoutView
from . import views
appname = "chat"
urlpatterns = [
    path("chat/", chat views.chatPage, name="chat-page"),
```

```
path('create-chat//', views.create_chat_room, name='create_chat_room'),
   path('chat//', views.chat_room, name='chat_room'),
views.py
from django.shortcuts import render, redirect
from django.shortcuts import render, get_object_or_404
\label{from.models} \mbox{import ChatRoom, Message}
\hbox{from .forms import MessageForm}
from .models import ChatRoom, Car
from django.contrib.auth.decorators import login required
def chatPage(request):
    # ดึงห้องแชททั้งหมด
    chat rooms = ChatRoom.objects.all()
    return render(request, "chat/chatPage.html", {"chat rooms": chat rooms})
from django.core.exceptions import PermissionDenied
@login required
def create_chat_room(request, car_id):
    car = get_object_or_404(Car, id=car_id)
    # Check for existing chat room
    chat room = ChatRoom.objects.filter(
        car=car,
        participants=request.user
    ).first()
    if not chat_room:
        # Create new chat room
        chat room = ChatRoom.objects.create(car=car)
        chat room.participants.add(request.user, car.owner)
    return redirect('chat_room', room_id=chat_room.id)
@login required
def chat room(request, room id):
    room = get object or 404 (ChatRoom, id=room id)
    # Check if user is a participant
    if request.user not in room.participants.all():
        raise PermissionDenied
    messages = room.messages.all().order by('timestamp')
    return render(request, 'chat_room.html', {
        'room': room,
        'messages': messages,
    })
 _init__.py
0001 initial.py
# Generated by Django 5.1.1 on 2025-02-10 08:31
import django.db.models.deletion
from django.conf import settings
from django.db import migrations, models
class Migration(migrations.Migration):
    initial = True
    dependencies = [
        ("myapp", "0020 notification borrower"),
        migrations.swappable_dependency(settings.AUTH_USER_MODEL),
    operations = [
        migrations.CreateModel(
            name="ChatRoom",
            fields=[
                (
                    "id",
                    models.BigAutoField(
```

```
auto created=True,
                primary key=True,
                 serialize=False,
                verbose_name="ID",
         ("created at", models.DateTimeField(auto now add=True)),
            models.ForeignKey(
                on delete=django.db.models.deletion.CASCADE, to="myapp.car"
        ),
             "participants",
            {\tt models.ManyToManyField}(
                related_name="chat_rooms", to=settings.AUTH_USER_MODEL
        ),
    ],
migrations.CreateModel(
    name="Message",
    fields=[
            "id",
            models.BigAutoField(
                auto_created=True,
                primary_key=True,
                serialize=False,
                verbose name="ID",
            ),
        ),
         ("content", models.TextField()),
         ("timestamp", models.DateTimeField(auto now add=True)),
            "chat_room",
            models.ForeignKey(
                on delete=django.db.models.deletion.CASCADE,
                related name="messages",
                 to="chat.chatroom",
            ),
        ),
            "sender",
            models.ForeignKey(
                on delete=django.db.models.deletion.CASCADE,
                to=settings.AUTH_USER MODEL,
            ),
       ),
   ],
),
```

### 0002 alter chatroom options alter message options and more.py

```
# Generated by Django 5.1.1 on 2025-02-10 18:53
from django.db import migrations, models
class Migration (migrations. Migration):
    dependencies = [
    ("chat", "0001_initial"),
    operations = [
        migrations.AlterModelOptions(
            name="chatroom",
            options={"ordering": ["-last_message_at"]},
        migrations.AlterModelOptions(
            name="message",
            options={"ordering": ["timestamp"]},
        migrations.AddField(
            model name="chatroom",
            name="is active",
            field=models.BooleanField(default=True),
        migrations.AddField(
            model_name="chatroom",
            name="last_message_at",
            field=models.DateTimeField(auto now=True),
```

```
),
migrations.AddField(
model_name="message",
name="is_read",
field=models.BooleanField(default=False),
),
]
__init__.py
chatPage.html
```

## เลือกห้องแชท

```
{% for room in chat_rooms %}

{{ room.car.name }}

{% empty %}

• ไม่มีห้องแชท

{% endfor %}
```

## $chat\_room.html$

```
{% extends 'base.html' %}
{% block content %}

{{ room.car.name }}
```

```
{% for message in messages %}

{{ message.sender.username }}

{{ message.content }}

{{ message.timestamp|date:"g:i A" }}

{% endfor %}
```



```
{% endblock %}
{% block styles %}
{% endblock %}
```

#### room.html

# Chat Room for {{ room.car.name }}

```
{{ message.sender.username }}:

{{ message.content }}

{{ message.timestamp }}

{% endfor %}

{% csrf_token %}

{{ form.as_p }}

ส่งข้อความ
```

<u>กลับไปหน้าห้องแชท</u>