```
<!--播放页面-->
k rel="stylesheet" href="{{ url_for('static',filename='dplayer/dist/
DPlayer.min.css') }}">
<script src="{{ url_for('static',filename='dplayer/plugin/flv.min.js') }}"></script>
<script src="{{ url_for('static',filename='dplayer/plugin/hls.min.js') }}"></script>
<script src="{{ url_for('static',filename='dplayer/dist/DPlayer.min.js') }}"></script>
<!--样式-->
<style>
.dplayer-comment-setting-type>label{
  display: inline;
</style>
<!--播放器-->
<div class="col-md-8">
   <div id="dplayer1" style="height:500px;width: 774px;"></div>
</div>
<!--弹幕is-->
<script>
  var dp1 = new DPlayer({
     element: document.getElementByld('dplayer1'),
     video: {
        url: "播放地址",
     },
     danmaku: {
        id: '电影ID',
        api: "API地址"
  });
</script>
<!--右侧添加滚动条-->
<div class="panel-body" style="height:459px;overflow:scroll;">
<!--安装依赖包-->
pip install flask-redis
<!--使用方法-->
from flask.ext.redis import FlaskRedis
app.config["REDIS_URL"] = "redis://localhost:6379/0"
rd = FlaskRedis(app)
```

```
<!--视图处理-->
@home.route("/tm/", methods=["GET", "POST"])
def tm():
  import json
  if request.method == "GET":
     id = request.args.get('id')
     key = "movie" + str(id)
     if rd.llen(key):
        msgs = rd.lrange(key, 0, 2999)
        res = {
           "code": 1,
           "danmaku": [json.loads(v) for v in msgs]
        }
     else:
        res = {
           "code": 1,
           "danmaku": []
        }
     resp = json.dumps(res)
  if request.method == "POST":
     data = json.loads(request.get_data())
     msg = {
        " v": 0,
        "author": data["author"],
        "time": data["time"],
        "text": data["text"],
        "color": data["color"],
        "type": data['type'],
        "ip": request.remote_addr,
        "_id": datetime.datetime.now().strftime("%Y%m%d%H%M%S") +
uuid.uuid4().hex,
        "player": [
           data["player"]
        ]
     }
     res = {
        "code": 1,
        "data": msg
     }
     resp = json.dumps(res)
     rd.lpush("movie" + str(data["player"]), json.dumps(msg))
   return Response(resp, mimetype='application/json')
```