```
:oModelForCausalLM
istruct"
nodel_name)
)p:
i.is_available() else torch.float32,
ilable() else None
ιen
)24):
>rs="pt", truncation=True, max_length=512)
' k, v in inputs.items()}
en_id
skip_special_tokens=True)
).strip()
of {city_name} including:\n1. Crime Index and safety statistics\n2. Accident rates
ength=1000)
provide accurate and helpful information about the following citizen query related
ength=1000)
Services AI")
((
lame",
New York, London, Mumbai...",
ι("Analyze City")
```

```
>x(label="City Analysis (Crime Index & Accidents)", lines=15)
;, inputs=city_input, outputs=city_output)
):
:box(
>out public services, government policies, civic issues...",
'Get Information")

<tbox(label="Government Response", lines=15)
:tion, inputs=citizen_query, outputs=citizen_output)</pre>
```

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