```
bot.py:
import os
import logging
from telegram import Update
from telegram.ext import ApplicationBuilder, CommandHandler, ContextTypes
# Enable logging
logging.basicConfig(
  format='%(asctime)s - %(name)s - %(levelname)s - %(message)s',
  level=logging.INFO
)
logger = logging.getLogger(__name__)
# Get the bot token from the environment variable
TOKEN = os.getenv("TELEGRAM_BOT_TOKEN")
async def start(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
    await update.message.reply_text("Welcome to AKDDealsBot! Send /deals to get the latest
deals.")
async def deals(update: Update, context: ContextTypes.DEFAULT_TYPE) -> None:
  deals_message = "Here are the latest deals:\n\n1. Deal 1 - 20% off on Product A\n2. Deal 2 - Buy
1 Get 1 on Product B\n3. Deal 3 - 50% off on Product C"
```

```
await update.message.reply_text(deals_message)
def main() -> None:
  application = ApplicationBuilder().token(TOKEN).build()
  application.add_handler(CommandHandler("start", start))
  application.add_handler(CommandHandler("deals", deals))
  application.run_polling()
if __name__ == "__main__":
  main()
requirements.txt:
python-telegram-bot==20.3
.env:
TELEGRAM_BOT_TOKEN=Your_Telegram_Bot_Token_Here
README.md:
# AKDDealsBot
```

A Telegram bot to share the latest deals, discounts, and promotions.

Setup