

```
from telegram import Update, InlineKeyboardButton, InlineKeyboardMarkup
from telegram.ext import ApplicationBuilder, CommandHandler, ContextTypes
```

```
BOT_TOKEN = 8548643375:AAGsm45ZKbrTjqZXVltmhrpJ-UFch7j_7H4
```

```
async def start(update: Update, context: ContextTypes.DEFAULT_TYPE):
```

```
    keyboard = [
        [InlineKeyboardButton("Plano Mensal", callback_data="mensal")],
        [InlineKeyboardButton("Plano Trimestral", callback_data="trimestral")],
        [InlineKeyboardButton("Plano Semestral", callback_data="semestral")]
    ]
```

```
    reply_markup = InlineKeyboardMarkup(keyboard)
```

```
    await update.message.reply_text(
```

```
        "🔥 Acesso imediato ao Canal VIP\n\n"
        "Escolha um plano para continuar:",
        reply_markup=reply_markup
    )
```

```
if __name__ == "__main__":
```

```
    app = ApplicationBuilder().token(BOT_TOKEN).build()
    app.add_handler(CommandHandler("start", start))
    app.run_polling()
```