```
import sys
from PySide6.QtWidgets import (QLineEdit, QPushButton, QApplication,
  QVBoxLayout, QDialog)
class Form(QDialog):
  def __init__(self, parent=None):
     super(Form, self).__init__(parent)
     # Create widgets
    self.edit = QLineEdit("Write my name here")
    self.button = QPushButton("Show Greetings")
     # Create layout and add widgets
    layout = QVBoxLayout()
    layout.addWidget(self.edit)
    layout.addWidget(self.button)
     # Set dialog layout
    self.setLayout(layout)
    # Add button signal to greetings slot
    self.button.clicked.connect(self.greetings)
  # Greets the user
  def greetings(self):
    print(f"Hello {self.edit.text()}")
if __name__ == '__main__':
  # Create the Qt Application
  app = QApplication(sys.argv)
  # Create and show the form
  form = Form()
  form.show()
  # Run the main Qt loop
  sys.exit(app.exec())
```