```
from ttkbootstrap import Style
def calculate_seconds():
    try:
       hours = int(hours_entry.get())
       minutes = int(minutes_entry.get())
       seconds = int(seconds_entry.get())
        total_seconds = hours * 3600 + minutes * 60 + seconds
       result_label.configure(text=f"Total Seconds: {total_seconds}s")
        result_label.configure(text="Invalid Input: Please enter numbers only.")
style = Style(theme='superhero')
root = style.master
root.title("Calculates total number of seconds based on hours")
root.geometry("600x400")
hours_label = Label(root, text="Hours:")
hours_label.pack(pady=5)
hours_entry = Entry(root)
hours_entry.pack(pady=5)
minutes_label = Label(root, text="Minutes:")
minutes_label.pack(pady=5)
minutes_entry = Entry(root)
minutes_entry.pack(pady=5)
seconds_label = Label(root, text="Seconds:")
seconds_label.pack(pady=5)
seconds_entry = Entry(root)
seconds entry.pack(pady=5)
calculate_button = Button(root, text="Calculate", command=calculate_seconds)
calculate_button.pack(pady=10)
result_label = Label(root, text="")
result_label.pack(pady=10)
root.mainloop()
```

