```
# Function to calculate attendance percentage
def calculate_attendance(total_days, attended_days):
  if total days <= 0:
     return "Total days must be greater than 0."
  if attended_days < 0 or attended_days > total_days:
     return "Attended days must be between 0 and total days."
  attendance_percentage = (attended_days / total_days) * 100
  return f"Attendance Percentage: {attendance_percentage:.2f}%"
# Input from user
try:
  total_days = int(input("Enter total number of working days: "))
  attended_days = int(input("Enter number of days attended: "))
  result = calculate_attendance(total_days, attended_days)
  print(result)
except ValueError:
  print("Please enter valid integer values.")
```