

My Reading Record



Category: 1. Fiction

2. Non-Fiction

Title: The Adventures of Sherlock Holmes

Date: 26th April 25

Author: Arthur Conan Doyle

Publisher: Many publishers have released e-book versions

Genre of the book:

Adventure
story

Love story / Romance

Ghost / Mystery

Fairy tales

Crime / Detective

Classics

Science fiction

Short stories

Others _____

In not less than 60 words, describe the content of the story / book briefly.

The Adventures of Sherlock Holmes is a collection of short stories featuring the renowned detective Sherlock Holmes and his companion

Dr. John Watson. Set in Victorian-era London, Holmes uses his extraordinary powers of observation and deduction to solve a variety of complex and mysterious cases, from thefts to murders, confounding the official police force with his brilliance.

Write a brief comment or your impression of the book.

This book is a masterpiece of detective fiction. Conan Doyle's vivid portrayal of Holmes and Watson makes the characters feel real. The intricate plots and clever twists keep readers on the edge of their seats, while also showcasing the power of logical thinking. It's a timeless classic that has set the standard for detective stories.

Name one or two characters in the book that impress you most & state the reasons why the character impresses you.

I like Sherlock Holmes the most: His unparalleled deductive skills are astonishing. He can piece together a complex case from the last minute details that others overlook. His eccentricity, like his love for playing the violin and his cocaine drug addiction also makes him a fascinating and unique character.

If I could rewrite the beginning / ending / any part of the story, I would make the following changes:

If I could rewrite a part. I might add more backstory to Holmes' character at the start. Revealing some early experiences that shaped his analytical mind and his interest in crime - solving could make his character even more three-dimensional and help readers better understand his motivations.