

Note: user input is given in <>.

1. Player wins the game.

Adventure Game - Start!

Here are the characters.

1. Rogue
2. Paladin
3. Jackie Chan

Which character do you choose?: <1>

You chose: Rogue

The Evil Wizard must be defeated! He is in The Castle. To get to The Castle, you must travel through either:

1. The Forest
2. The Graveyard

Which path will you take?: <1>

You chose: The Forest

Once you enter The Forest, you encounter 3 Goblins! Time for battle!

Rogue vs Goblin 1

Rogue attacks with $ATK = 8 + 4 = 12$

Goblin HP is now $25 - 12 = 13$

Goblin attacks with $ATK = 4 + 2 = 6$

Rogue HP is now $55 - 6 = 49$

Rogue attacks with $ATK = 8 + 3 = 11$

Goblin HP is now $13 - 11 = 2$

Goblin attacks with $ATK = 4 + 1 = 5$

Rogue HP is now $49 - 5 = 44$

Rogue attacks with $ATK = 8 + 3 = 11$

Goblin HP is now $2 - 11 = -9$

Rogue defeated Goblin 1!

Rogue vs Goblin 2

Rogue attacks with $\text{ATK} = 8 + 1 = 9$

Goblin HP is now $25 - 9 = 16$

Goblin attacks with $\text{ATK} = 4 + 2 = 6$

Rogue HP is now $44 - 6 = 38$

Rogue attacks with $\text{ATK} = 8 + 1 = 9$

Goblin HP is now $16 - 9 = 7$

Goblin attacks with $\text{ATK} = 4 + 3 = 7$

Rogue HP is now $38 - 7 = 31$

Rogue attacks with $\text{ATK} = 8 + 2 = 10$

Goblin HP is now $7 - 10 = -3$

Rogue defeated Goblin 2!

Rogue vs Goblin 3

Rogue attacks with $\text{ATK} = 8 + 4 = 12$

Goblin HP is now $25 - 12 = 13$

Goblin attacks with $\text{ATK} = 4 + 2 = 6$

Rogue HP is now $31 - 6 = 25$

Rogue attacks with $\text{ATK} = 8 + 3 = 11$

Goblin HP is now $13 - 11 = 2$

Goblin attacks with $\text{ATK} = 4 + 3 = 7$

Rogue HP is now $25 - 7 = 18$

Rogue attacks with $\text{ATK} = 8 + 1 = 9$

Goblin HP is now $2 - 9 = -7$

Rogue defeated Goblin 3!

--Rogue wins the battle!--

Your HP is: 18

Please choose a reward.

1. Healing Potion
2. Ring of Strength

Which item do you choose?: <1>

You chose: Healing Potion

Your HP has increased to $18 + 10 = 28$!

You have now reached The Castle! Time to battle The Evil Wizard!

Rogue vs The Evil Wizard

Choose your action:

1. Attack
2. Attempt Spell Cast

What would you like to do?: <1>

Rogue attacks with $ATK = 8 + 3 = 11$

Wizard HP is now $40 - 11 = 29$

Wizard attacks with $ATK = 8 + 7 = 15$

Rogue HP is now $28 - 15 = 13$

Choose your action:

1. Attack
2. Attempt Spell Cast

What would you like to do?: <2>

Enter your guess: 3

Correct!

The Rogue's spell is cast successfully! The Wizard's HP is now 0!

--Rogue wins the battle!--

You win! Congratulations!

2. Player is defeated by Wizard.

Adventure Game - Start!

Here are the characters.

1. Rogue
2. Paladin
3. Jackie Chan

Which character do you choose?: <2>

You chose: Paladin

The Evil Wizard must be defeated! He is in The Castle. To get to The Castle, you must travel through either:

1. The Forest
2. The Graveyard

Which path will you take?: <2>

You chose: The Graveyard

Once you enter The Graveyard, you encounter 5 Skeletons! Time for battle!

Paladin vs Skeleton 1

Paladin attacks with $ATK = 14 + 4 = 18$

Skeleton HP is now $25 - 18 = 7$

Skeleton attacks with $ATK = 3 + 1 = 4$

Paladin HP is now $35 - 4 = 31$

Paladin attacks with $ATK = 14 + 7 = 21$

Skeleton HP is now $7 - 21 = -14$

Paladin defeated Skeleton 1!

Paladin vs Skeleton 2

Paladin attacks with $ATK = 14 + 4 = 18$

Skeleton HP is now $25 - 18 = 7$

Skeleton attacks with $ATK = 3 + 1 = 4$

Paladin HP is now $31 - 4 = 27$

Paladin attacks with $\text{ATK} = 14 + 7 = 21$
Skeleton HP is now $7 - 21 = -14$

Paladin defeated Skeleton 2!

Paladin vs Skeleton 3
Paladin attacks with $\text{ATK} = 14 + 6 = 20$
Skeleton HP is now $25 - 20 = 5$

Skeleton attacks with $\text{ATK} = 3 + 3 = 6$
Paladin HP is now $27 - 6 = 21$

Paladin attacks with $\text{ATK} = 14 + 3 = 17$
Skeleton HP is now $5 - 17 = -12$

Paladin defeated Skeleton 3!

Paladin vs Skeleton 4
Paladin attacks with $\text{ATK} = 14 + 6 = 20$
Skeleton HP is now $25 - 20 = 5$

Skeleton attacks with $\text{ATK} = 3 + 1 = 4$
Paladin HP is now $21 - 4 = 17$

Paladin attacks with $\text{ATK} = 14 + 3 = 17$
Skeleton HP is now $5 - 17 = -12$

Paladin defeated Skeleton 4!

Paladin vs Skeleton 5
Paladin attacks with $\text{ATK} = 14 + 3 = 17$
Skeleton HP is now $25 - 17 = 8$

Skeleton attacks with $\text{ATK} = 3 + 4 = 7$
Paladin HP is now $17 - 7 = 10$

Paladin attacks with $\text{ATK} = 14 + 4 = 18$
Skeleton HP is now $8 - 18 = -10$

Paladin defeated Skeleton 5!

Your HP is: 10

Please choose a reward.

1. Healing Potion
2. Ring of Strength

Which item do you choose?: <2>

You chose: Ring of Strength

Your Strength has increased to $14 + 5 = 19$!

You have now reached The Castle! Time to battle The Evil Wizard!

Paladin vs The Evil Wizard

Choose your action:

1. Attack
2. Attempt Spell Cast

What would you like to do?: <1>

Paladin attacks with $ATK = 19 + 6 = 25$

Wizard HP is now $40 - 25 = 15$

Wizard attacks with $ATK = 8 + 4 = 12$

Paladin HP is now $10 - 12 = -2$

--Paladin is defeated in battle!--

GAME OVER

3. Player is defeated by Skeletons

Adventure Game - Start!

Here are the characters.

1. Rogue
2. Paladin
3. Jackie Chan

Which character do you choose?: <3>

You chose: Jackie Chan

The Evil Wizard must be defeated! He is in The Castle. To get to The Castle, you must travel through either:

1. The Forest
2. The Graveyard

Which path will you take?: <2>

You chose: The Graveyard

Once you enter The Graveyard, you encounter 5 Skeletons! Time for battle!

Jackie Chan vs Skeleton 1

Jackie Chan attacks with $\text{ATK} = 10 + 3 = 13$

Skeleton HP is now $25 - 13 = 12$

Skeleton attacks with $\text{ATK} = 3 + 4 = 7$

Jackie Chan HP is now $45 - 7 = 38$

Jackie Chan attacks with $\text{ATK} = 10 + 2 = 12$

Skeleton HP is now $12 - 12 = 0$

Jackie Chan defeated Skeleton 1!

Jackie Chan vs Skeleton 2

Jackie Chan attacks with $\text{ATK} = 10 + 2 = 12$

Skeleton HP is now $25 - 12 = 13$

Skeleton attacks with $\text{ATK} = 3 + 3 = 6$

Jackie Chan HP is now $38 - 6 = 32$

Jackie Chan attacks with $\text{ATK} = 10 + 2 = 12$

Skeleton HP is now $13 - 12 = 1$

Skeleton attacks with $\text{ATK} = 3 + 3 = 6$

Jackie Chan HP is now $32 - 6 = 26$

Jackie Chan attacks with $\text{ATK} = 10 + 6 = 16$

Skeleton HP is now $1 - 16 = -15$

Jackie Chan defeated Skeleton 2!

Jackie Chan vs Skeleton 3

Jackie Chan attacks with $\text{ATK} = 10 + 3 = 13$

Skeleton HP is now $25 - 13 = 12$

Skeleton attacks with $\text{ATK} = 3 + 4 = 7$

Jackie Chan HP is now $26 - 7 = 19$

Jackie Chan attacks with $\text{ATK} = 10 + 2 = 12$

Skeleton HP is now $12 - 12 = 0$

Jackie Chan defeated Skeleton 3!

Jackie Chan vs Skeleton 4

Jackie Chan attacks with $\text{ATK} = 10 + 2 = 12$

Skeleton HP is now $25 - 12 = 13$

Skeleton attacks with $\text{ATK} = 3 + 3 = 6$

Jackie Chan HP is now $19 - 6 = 13$

Jackie Chan attacks with $\text{ATK} = 10 + 2 = 12$

Skeleton HP is now $13 - 12 = 1$

Skeleton attacks with $\text{ATK} = 3 + 4 = 7$

Jackie Chan HP is now $13 - 7 = 6$

Jackie Chan attacks with $\text{ATK} = 10 + 6 = 16$

Skeleton HP is now $1 - 16 = -15$

Jackie Chan defeated Skeleton 4!

Jackie Chan vs Skeleton 5

Jackie Chan attacks with $\text{ATK} = 10 + 3 = 13$

Skeleton HP is now $25 - 13 = 12$

Skeleton attacks with $\text{ATK} = 3 + 4 = 7$

Jackie Chan HP is now $6 - 7 = -1$

--Jackie Chan is defeated in battle!--

GAME OVER