If statement: checks if a block of code is true or false. If it is true, it will run a block of code. If it is false, it will do nothing.

Else: if it can do the default, it will do the default, if it can’t, it will do the else.

//site used for reference: https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/if-else

{

public bool mountClicked = true;

public int a = 5;

public int b = 10;

public string TONY = (string)Console.Read();

void Start()

{

if (mountClicked)

{

print("You are now mounted.");

}

else

{

print("You are not prepared!");

}

if (a < 6)

if (b < 11)

{

print("The top one is true, Dummy.");

}

else

{

print("The Top one Isn't true, Genious.");

}

if (a > 9)

{

if (a < 11)

print("<('\_')✓");

}

else

{

print(">(o)\_\_ /)");

}

if (string.IsUpper(TONY))

{

print("Tony is in upper case");

}

else

{

print("Tony is in lower case");

}

if (a > 9)

{

if (a > 11)

print("<('\_')✓");

}

else

{

print(">(o)\_\_ /)");

}

else

{

print("Ƹ̵̡Ӝ̵̨̄Ʒ");

}

}

}