



## We Learned, We Improved

In this course, we learned functional programming, software documentation, maintaining team communication. Together with a taste of real company, all of this has equipped us with the ability to organize and cooperate on large projects that we will encounter in the future.

### Interactive Story and Attractive Visuals

Communicate with different characters through the chat box through the journey! Your decisions will not only change the fate of others, but also your own destiny.

Appealing graphics, brisk background music, smooth animations and special effects will keep you engaged! Enjoy the exquisite canvas of the universe while ducking out of the way of meteors and missiles.

### Exciting Gravity Mechanics

Powerful thrusters, together with special hanging and escape system, allows you to fight against gravity and travel freely in space. The rotating experience will be surprisingly novel and exciting for all of you to try!

### Large Map and Moving Viewbox

What you see on the screen is just the tip of the iceberg. A large map extends way beyond the screen and is waiting for you to explore. Prepare yourself!

Immersive viewing is what we aim for. The view area on the screen moves with the spacecraft get you involved in the game.

### Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.



MICHIGAN STATE UNIVERSITY

MSU



SHANGHAI JIAO TONG UNIVERSITY

SJTU



JOINT INSTITUTE

交大密西根学院

Team Member: Yu Xia, Shuyuan Yang, Baiqi Liu, Yunzhen Liu  
VG100 SU 2020, instructors:  
Manuel Charlemagne & Michele Campbell  
UM-SJTU Joint Institute



### Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.

### Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.

Large Map and Moving Viewbox  
What you see on the screen is just the tip of iceberg. A large map extends way beyond the screen and is waiting for you to explore. Prepare yourself. Immersive viewing is what we aim for. The view area on the screen moves with the spacecraft get you involved in the game.

### Interactive Story and Attractive Visuals

Communicate with different characters through the chat box through the journey! Your decisions will not only change the fate of others, but also your own destiny.

Appealing graphics, brisk background music, smooth animations and special effects will keep you engaged! Enjoy the exquisite canvas of the universe while ducking out of the way of meteors and missiles.

### Exciting Gravity Mechanics

Powerful thrusters, together with special hanging and escape system, allows you to fight against gravity and travel freely in

### We Learned, We Improved

In this course, we learned functional programming, software documentation, maintaining team communication. Together with a taste of real company, all of this has equipped us with the ability to organize and cooperate on large projects that we will encounter in the future.



JOINT INSTITUTE  
交大密西根學院

ber: Yu Xia, Shuyuan Yang, Baiqi

Liu, Yunzhen Liu

VG100 SU 2020, instructors:  
Manuel Charlemagne & Michele Campbell  
UM-SJTU Joint Institute

## We Learned, We Improved

In this course, we learned functional programming, software documentation, maintaining team communication. Together with a taste of real company, all of this has equipped us with the ability to organize and cooperate on large projects that we will encounter in the future.

### Interactive Story and Attractive Visuals

Communicate with different characters through the chat box through the journey! Your decisions will not only change the

### Large Map and Moving Viewbox

What you see on the screen is just the tip of the iceberg. **A large map** extends way beyond the screen and is waiting for you to explore. Prepare yourself!

**Immersive viewing** is what we aim for. The view area on the screen moves with the spacecraft get you involved in the game.

### Large Map and Moving Viewbox

What you see on the screen is just the tip of the iceberg. **A large map** extends way beyond the screen and is waiting for you to explore. Prepare yourself!

**Immersive viewing** is what we aim for. The view area on the screen moves with the spacecraft get you involved in the game.

### Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.



JOINT INSTITUTE  
交大密西根學院

Team Member: Yu Xia, Shuyuan Yang, Baiqi Liu, Yunzhen Liu  
VG100 SU 2020, instructors:  
Manuel Charlemagne & Michele Campbell  
UM-SJTU Joint Institute

# FLEE

## Exciting Gravity Mechanics

Powerful thrusters, together with **special hanging and escape system**, allows you to fight against gravity and travel freely in space. The rotating experience will be surprisingly novel and exciting for all of you to try!

## Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.

## Interactive Story and Attractive Visuals

Communicate with different characters through the chat box through the journey! Your decisions will not only change the fate of others, but also your own destiny.

Appealing graphics, brisk background music, smooth animations and special effects will keep you engaged! Enjoy the exquisite canvas of the universe while ducking out of the way of meteors and missiles.

## Exciting Gravity Mechanics

Powerful thrusters, together with **special hanging and escape system**, allows you to fight against gravity and travel freely in space. The rotating experience will be surprisingly novel and exciting for all of you to try!



JOINT INSTITUTE  
交大密西根學院

Team Member: Yu Xia, Shuyuan Yang, Baiqi Liu, Yunzhen Liu  
VG100 SU 2020, instructors:  
Manuel Charlemagne & Michele Campbell  
UM-SJTU Joint Institute

## We Learned, We Improved

In this course, we learned functional programming, software documentation, maintaining team communication. Together with a taste of real company, all of this has equipped us with the ability to organize and cooperate on large projects that we will encounter in the future.

### Interactive Story and Attractive Visuals

Communicate with different characters through the chat box through the journey! Your decisions will not only change the fate of others, but also your own destiny.

Appealing graphics, brisk background music, smooth animations and special effects will keep you engaged! Enjoy the exquisite canvas of the universe while ducking out of the way of meteorites and missiles.

### Exciting Gravity Mechanics

#### Large Map and Moving View

What you see on the screen is just the tip of the iceberg. A large map extends way beyond the screen and is waiting for you to explore. Prepare yourself. Immersive viewing is what we aim for. The view of the screen moves with the spacecraft get you in the game.

#### Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.

### Interactive Story and Attractive Visuals

Communicate with different characters through the chat box through the journey! Your decisions will not only change the fate of others, but also your own destiny.

Appealing graphics, brisk background music, smooth animations and special effects will keep you engaged! Enjoy the exquisite canvas of the universe while ducking out of the way of meteorites and missiles.



INSTITUTE  
管理学院

Yang, Baiqi

Campbell

# FLEE

## Large Map and Moving Viewbox

What you see on the screen is just the tip of the iceberg. A large map extends way beyond the screen and is waiting for you to explore. Prepare yourself!

**Immersive viewing** is what we aim for. The view area on the screen moves with the spacecraft get you involved in the game.

## Game Background

In 2057, a gamma ray with strong radiation kills life on Earth. In order to survive, make use of the limited resources and a spacecraft to escape the Earth and find a new habitable planet in the universe.

Interactive Story and Attractive Visuals

## We Learned, We Improved

In this course, we learned functional programming, software documentation, maintaining team communication. Together with a taste of real company, all of this has equipped us with the ability to organize and cooperate on large projects that we will encounter in the future.



JOINT INSTITUTE  
交大密西根學院

Team Member: Yu Xia, Shuyuan Yang, Baiqi Liu, Yunzhen Liu  
VG100 SU 2020, instructors:  
Manuel Charlemagne & Michele Campbell  
UM-SJTU Joint Institute