# **Project Increment 5 Steps**

### Step 1: Add health display

After: Chapter 14

For this step, you're adding a text display for the burger health.

- 1. Add code to the Gamel LoadContent method to load the Arial20 font into the font variable
- 2. Add code to the Gamel LoadContent method to set the healthString variable to the GameConstants HealthPrefix constant concatenated with the current burger health (using the burger's Health property). Make sure you do this AFTER creating the burger object!
- 3. Add code to the Game1 Update method to set the healthString variable to the GameConstants HealthPrefix constant concatenated with the current burger health (using the burger's Health property). For efficiency, you should ONLY do this whenever the burger takes damage.
- **4.** Add code to the Game1 Draw method to draw the healthString at the location given by the GameConstants HealthLocation constant

When you run your game, you should see the burger's health displayed and modified as the burger takes damage.

### Step 2: Add scoring

After: Chapter 14

For this step, you're adding scoring to the game.

- 1. Add code to the Gamel LoadContent method to set the scoreString variable to the GameConstants ScorePrefix constant concatenated with the current score
- 2. Add code to the Gamel Update method that adds the value of the GameConstants BearPoints constant to the score variable when a collision between an active french fries projectile and a teddy bear is detected (you already have a block of code that detects this collision from your previous work). Also, set the scoreString variable to the GameConstants ScorePrefix constant concatenated with the current score
- 3. Add code to the Game1 Draw method to draw the scoreString at the location given by the GameConstants ScoreLocation constant

When you run your game, you should see the score displayed and modified as you hit teddy bears with french fries.

### Step 3: Change burger control scheme

After: Chapter 14

Change the game so the player no longer uses the mouse to control the burger. Make it so WASD are used to move the burger and space is used to make the burger shoot. You'll have to change the second parameter of the <code>Burger</code> <code>Update</code> method to a <code>KeyboardState</code> parameter to make this work properly. The <code>GameConstants</code> class contains a <code>BurgerMovementAmount</code> constant you should use for the movement part. You do NOT have to avoid the Doom Strafe 40 bug in your code.

### Step 4: Add burger and teddy bear shooting sound effects

After: Chapter 15

It's time to start adding sound effects to our game. For this step, you're adding sound effects when the burger or the teddy bears shoot.

- 1. Add code to the Gamel LoadContent method to load all the sound effects for the game.
- 2. In the Gamel LoadContent method, change the last argument in your call to the Burger constructor from null to the appropriate sound effect field for the burger shooting sound
- 3. Add code to the Burger Update method to play shoot Sound when the burger shoots a projectile
- **4.** In the Game1 SpawnBear method, change the last argument in your call to the TeddyBear constructor from null to the appropriate sound effect field for the teddy bear shooting sound
- 5. Add code to the TeddyBear Update method to play shootSound when the teddy bear shoots a projectile

When you run your game, you should hear sound effects when the burger and the teddy bears shoot projectiles.

## Step 5: Add teddy bear bounce sound effects

After: Chapter 15

For this step, you're adding sound effects when the teddy bears bounce off the sides of the game window or off each other.

- 1. In the Game1 SpawnBear method, change the second to last argument in your call to the TeddyBear constructor from null to the appropriate sound effect field for the teddy bear bouncing sound
- 2. Add code to the TeddyBear BounceTopBottom method to play bounceSound when the teddy bear bounces off the top or bottom of the game window
- 3. Add code to the TeddyBear BounceLeftRight method to play bounceSound when the teddy bear bounces off the left or right of the game window
- 4. Add code to the Game1 Update method to play the appropriate sound effect field for the teddy bear bouncing sound when two teddy bears collide with each other

When you run your game, you should hear sound effects when the teddy bears bounce off the sides of the game window or off each other.

#### Step 6: Add burger damage sound effects

After: Chapter 15

For this step, you're adding sound effects whenever the burger take damage.

1. Add code to the Game 1 Update method to play the appropriate sound effect field when the burger takes damage from colliding with a teddy bear or a projectile

When you run your game, you should hear sound effects whenever the burger takes damage.

### Step 7: Add explosion sound effects

After: Chapter 15

Explosions should also have sound effects. For this step, you're adding sound effects when an explosion is created.

- 1. Add a parameter to the Explosion constructor for a SoundEffect that will be played at the end of the constructor. You'll need to add a using statement for the appropriate namespace to get this to compile
- 2. Play the sound effect parameter at the end of the Explosion constructor
- 3. Add code to the Game1 Update method to pass the appropriate sound effect field as the final argument whenever a new Explosion object is created

When you run your game, you should hear sound effects when the explosions start.

## Step 8: Add losing sound effects

After: Chapter 15

For this step, you're adding a sound effect when the burger's health reaches 0.

- 1. Add code to the Gamel Update method to call the CheckBurgerKill method whenever the burger takes damage
- 2. Add code to the Gamel CheckBurgerKill method that checks if the burger's health is 0 (using the burger's Health property) and the burger isn't dead yet (using the Gamel burgerDead variable). If both those conditions are true, set the burgerDead variable to true and play the appropriate sound effect field for a burger death

When you run your game, you should hear a sound effect when the burger's health reaches 0.

#### Step 9: Celebrate!

That's it – you finished the optional project. Shoot the teddy bears to your heart's content, try to best your high score, and celebrate however you see fit!