TEAM CareBears

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Woo

boolean startScreen boolean playing boolean areYouSure boolean sortStats

Plmage dirt

ArrayList<Plants> allPlants

int[] plantLifeTimes

ArrayList<Bacteria> allBacteria

ALStack<Food> genFood

ArrayList<Button> buttons

Button startGame

Button areYouSureButton

Button lost

Button goBackToStart Button doneSorting

Environment environment

boolean rain, showRain

boolean sunlight, showSunlight

Timer plantTimer

Timer bacteriaTimer

boolean showGrid

int bactTime

void setup()

void makeButtons()

void runTimers()

void mouseClicked()

void growBact()

void keyPressed()

void showTheGrid()

void checkBactPlant()

void resetBools()

void tempModPlant()

void killBact()

int maxChildPos(int post, int last, int[] arr)

Button

int x,y int rectSize

int w,h color rectColor, baseColor

color rectHighlight

color currentColor

boolean rectOver

String name

boolean active

Button(int x, int y, int w, int h, color rectColor, color rectHighlight, String name) boolean mouseOver()

void display()

void click()

void update()

BACTERIA

int xcor, ycor

int dx, dy

int size

int health

int maxSize

int growthRate

int waterPriority

int lifeTime

int birthDate

int r, g, b

Bacteria(int x, int y)

void move()

void eat(Plant p)

void shrink()

void display()

void run()

Timer

PFont font

int time

int secondTime

int interval

String type

TImer()

Timer(String type, int interval)

reset() run()

PLANT

int xcor

int ycor

int maxSize

int growthrate

int waterPriority; int waterNeed:

int lifeTime:

int birthDate;

int r, g, b;

int temp;

int time;

boolean peakStated

Timer intPlantTimer;

Timer peakTimer;

Plant(int x, int y)

void collision(Plant other)

int health()

int takeWater(Environment e)

void grow(Environment e, ArrayList<Plant> plants)

void display()

void run(Environment e)

void toEat(Food f)

ENVIRONMENT

boolean lostGame

boolean endGame

Plmage startPic

ArrayList<Plant> plants

ArrayList<Bacteria> bacteria

int[] baceriadLifeTimes

Timer bacteriaDrop

ArrayList<Food> food

Timer foodTimer

Button stats

boolean fooddrop long time

void draw()

void runButtons()

void removeFood()

void showTheRain()

void show Raining() void showTheSun()

void checkFood()

void showFood()

void makeLifeTimes()

void endSim()

void heapSort(int[] arr)

int compareTo(Plant other)

int[][] rain int[][] sun	
void sunlight (int intensity) void rain (int intensity) void getGrid() void showRain() void dropFood() void tempChange() void run()	

int[][] grid

Food

int xcor, ycor int r, g, b boolean eaten

void display()