**Министерство образования и науки**

**Российской Федерации**

**САНКТ-ПЕТЕРБУРГСКИЙ НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО**

Факультет программной инженерии и компьютерной техники

Дисциплина: Программирование

**Отчёт по лабораторной работе №2**

Вариант 34

Выполнил студент группы Р3133 Анисимов Максим Дмитриевич

Проверил Никита Алексеевич

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Содержание

[Задание 4](#_Toc122300771)

[Основные этапы вычисления 5](#_Toc122300772)

[UML диаграмма 5](#_Toc122300773)

[Attacks 5](#_Toc122300774)

[myPokemons 10](#_Toc122300775)

[MainClass 12](#_Toc122300776)

[Результат выполнения программы 12](#_Toc122300777)

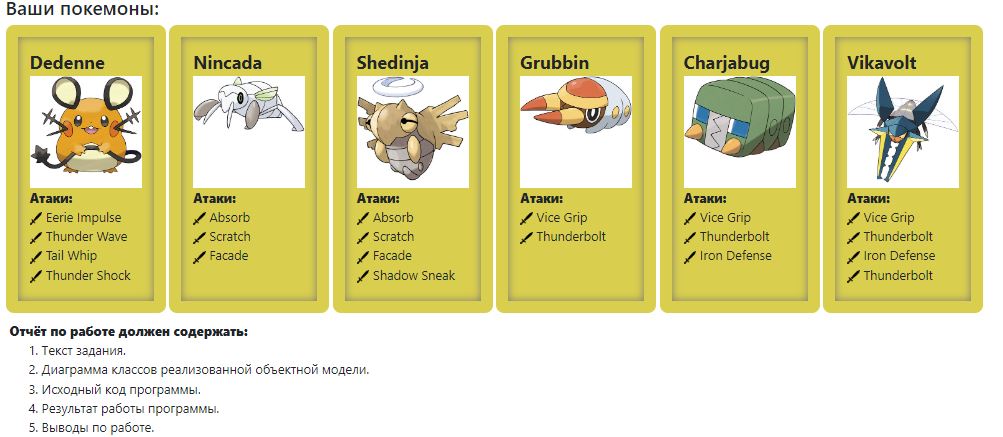
[Вывод 15](#_Toc122300778)

# Задание

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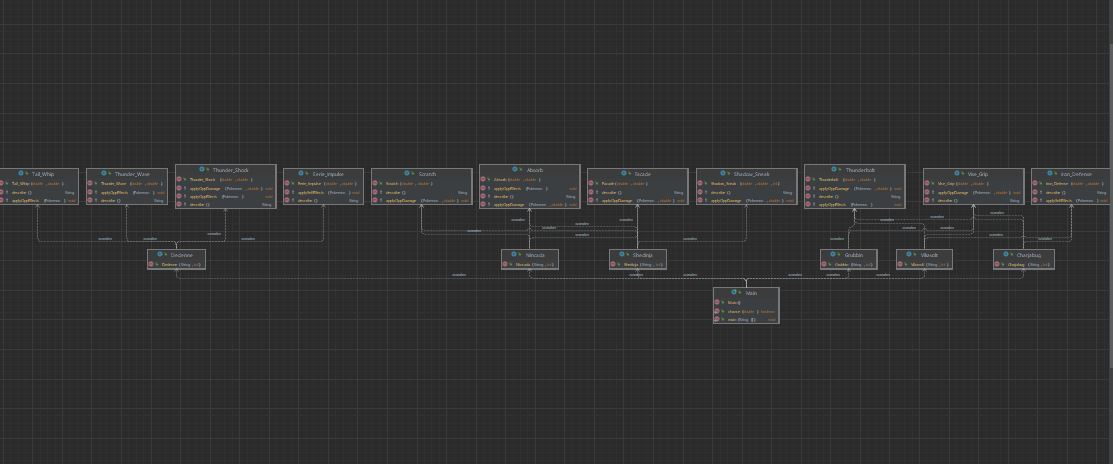
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![Изображение выглядит как текст

Автоматически созданное описание](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDgRXhpZgAATU0AKgAAAAgABAE7AAIAAAAHAAAISodpAAQAAAABAAAIUpydAAEAAAAOAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAExlbm92bwAAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzQxAACSkgACAAAAAzQxAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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T4t/6B2i/9+Jf/jtH/DRPiz/oHaL/AN+Jf/jtHKw5kfSVFfNv/DRPi3n/AIl2i/8AfiX/AOO0n/DRXi3/AKB2i9P+eEv/AMdo5WHMj6Tor5t/4aJ8W/8AQO0X/vxL/wDHaB+0T4sJ/wCQdov/AH4l/wDjtHKw5kfSVFfNv/DRPiz/AKB2i/8AfiX/AOO1u/8AC7vEn/Plpf8A36k/+OUcrHzI91orwv8A4Xb4j/58tL/79Sf/ABykPxu8Sf8APlpf/fqT/wCOUrBzI91orwv/AIXb4j5/0LS/+/Un/wAcpP8Ahd3iT/ny0v8A79Sf/HKLBzI91orwr/hd3iT/AJ8tL/79Sf8AxysL/honxZ/0D9F/78S//HafKw5kfSVFfNv/AA0T4t/6B2i/9+Jf/jtH/DRPi3/oHaL/AN+Jf/jtHKxcyPpKivm3/honxb/0DtF/78S//HaP+GifFu7H9naL/wB+Jf8A47RysOZH0lRXzZ/w0V4t/wCgdov/AH4l/wDjtdJpXxo8RX2lw3M1lpgd85CxSY4JH9/2rOpJQV2aU17R2R7fRXjn/C3de/59NO/79Sf/ABdH/C3de/59NO/79Sf/ABdY/WIm/sJHsdFeOf8AC3de/wCfTTv+/Un/AMXR/wALd17/AJ9NO/79Sf8AxdH1iIewkex0V45/wt3Xv+fTTv8Av1J/8XXOar8fvFNjqkttDYaOUTGC0MueVB/56e9aU6iqOyM6lN01dn0NRXzZ/wANFeLf+gdov/fiX/47R/w0V4t/6B2i/wDfiX/47W3KzDmR9J0V82H9orxb/wBA7Rf+/Ev/AMdo/wCGivFv/QO0X/vxL/8AHaOVhzI+k6K+bf8Ahonxb/0DtF/78S//AB2k/wCGivFv/QO0X/vxL/8AHaOVj5kfSdFfNh/aK8W/9A7Rf+/Ev/x2j/horxb/ANA7Rf8AvxL/APHaOVhzI+k6K+bP+GivFvP/ABLtF/78S/8Ax2j/AIaK8W4/5B2i9P8AnhL/APHaOVhzI+k6K+bP+GivFv8A0DtF/wC/Ev8A8doH7RXi0n/kHaL/AN+Jf/jtHKxcyPpOivmz/horxb/0DtF/78S//HaP+GivFv8A0DtF/wC/Ev8A8do5WHMj6Tor5s/4aK8W/wDQO0X/AL8S/wDx2kP7Rfi3/oHaL/34l/8AjtHKx8yPpSivmz/horxbz/xLtF/78S//AB2j/horxb/0DtF/78S//HaOVhzI+k6K+bP+GivFv/QO0X/vxL/8do/4aK8W/wDQO0X/AL8S/wDx2jlYcyPpOivmv/hovxb/ANA7Rf8AvxL/APHaP+Gi/Fv/AEDtF/78S/8Ax2jlYcyPpSivmv8A4aL8W/8AQO0X/vxL/wDHaP8AhovxbnH9naL/AN+Jf/jtHKw5kfSlFfNf/DRfi3/oHaL/AN+Jf/jtH/DRfi3H/IO0X/vxL/8AHaOVhzI+lKK+av8Ahovxb/0DtF/78S//AB2j/hozxb/0DtF/78S//HaOVhzI+laK+a/+Gi/Fv/QO0X/vxL/8dpP+GjPFv/QO0X/vxL/8do5WHMj6Vor5q/4aM8W/9A7Rf+/Ev/x2l/4aL8W/9A7Rf+/Ev/x2jlYcyPpSivmr/hozxb/0DtF/78S//HaP+GjPFv8A0DtF/wC/Ev8A8do5WHMj6Vor5qP7Rni3/oHaL/34l/8AjtH/AA0Z4t/6B2i/9+Jf/jtHKw5kfStFfNX/AA0X4t/6B2i/9+Jf/jtH/DRni3/oHaL/AN+Jf/jtHKw5kfStFfNR/aM8XD/mHaL/AN+Jf/jtH/DRni7/AKB2i/8AfiX/AOO0crDmR9K0V80/8NG+Luf+Jdov/fiX/wCO0f8ADRvi7/oHaL0/54S//HaOVhzI+lqK+af+GjfF3/QO0X/vxL/8dpR+0Z4uJ/5B2i/9+Jf/AI7RysOZH0rRXzV/w0Z4u/6B2i/9+Jf/AI7Sf8NG+Ls/8g7Rf+/Ev/x2jlYcyPpaivmn/ho3xd/0DtF/78S//HaD+0b4u/6B2i/9+Jf/AI7RysOZH0tRXzT/AMNG+Luf+Jdov/fiX/47R/w0b4u/6B2i/wDfiX/47RysOZH0tRXzT/w0b4u4/wCJdov/AH4l/wDjtJ/w0b4u/wCgdov/AH4l/wDjtHKw5kfS9FfNH/DR3i7/AKB2i/8AfiX/AOO0f8NHeLv+gdov/fiX/wCO0crDmR9L0V80f8NHeLv+gdov/fiX/wCO0f8ADRvi7P8AyDtF/wC/Ev8A8do5WHMj6Xor5o/4aO8Xf9A7Rf8AvxL/APHaP+GjfF2P+Qdov/fiX/47RysOZH0vRXzR/wANHeLv+gdov/fiX/47R/w0d4u/6B2i/wDfiX/47RysOZH0vRXzT/w0b4u/6B2i/wDfiX/47Tf+GjvF3/QO0X/vxL/8do5WHMj6Yor5n/4aO8Xf9A7RP+/Ev/x2l/4aO8Xf9A7Rf+/Ev/x2jlYcyPpes3xHFJP4W1WKBGkkks5lREGSxKEAAdzXzz/w0d4u/wCgdon/AH4l/wDjtH/DR3i7/oHaL/34l/8AjtKVNyTQ4zSaZ6fZWW+w1FdEs9YMMmhyw3R1KK58x58fukjNwPMIGZeF+UZHGTWfpOk3qaLq8WgWBtLiXTUVntNHm0tC4b7oikKmSUqX/eK4xwPlyCeAP7R/i7/oHaJ/34l/+O0h/aP8XD/mHaJ/34m/+O1Ti22/66/5/giVJJJdv+B/kekWk8fh3Q9Ukso9h1BUtLaxsPC93Yr55V/3nlMWL4XJYqPuxjqcCksxYWGm+IbTw5ot6iRTWV1DZppkls86IYwzKjouSSjZP4n1rzWT9ojxTM8by6ToLtC++NmtpSUbBGR+84OCRn0Jpf8AhonxV9oM39k6F5pXYZPs0u7bnOM+b0z2ocXcOZL+v66HsVn4Ze61fXH8R2KX7ahp9tJMk0fmwCVXnxGgYYOwFBwMn7x5asm68OvZeDfDEEGmW1vYLAG1G0fRXvFacxLh5LeNlZiCGySGwxBI4yPNT+0f4u/6B2if9+Jv/jtL/wANH+Lv+gdon/fiX/47RyvW3l+A3JN3/rp/ke++ErR7LwrawNOZ1XeYybOS02IWJVBFISyBQQoBPQCvPvAunz6StrcQaG/2yDS5Vnig0ibTWdsKQsssgxcOWXAZSMZY4OeOC/4aP8X8/wDEu0T/AL8Tf/HaP+GkPF//AEDtE6f88Jv/AI7Q4ttvuCkkrHeW1i9rpPiuW109LOym0CUEW+izachkAfhllYl3Ab7+BkHvjjd0uws2vTJ4e0e8sdumzR6hJLaSQm5kYLsDM4/fvkOd4LdT83zc+QXv7QfifUbC4srzStEkt7iJopU8mYblYYIyJcjg9qlT9o3xaiqi6bogVQAB5E3T/v7Q4Nxcf66/5j57NP8Arp/kes6RZ6q91pGvXun3QnTTZooLFsoYECJtV+yyOwyc9OF/hOcSy0y5a28Q/wBm6T9nhvNAnQx2uhz2O+b+FGEhJmkw5+YAZyevbgv+GkPF/wD0DtE/78Tf/HaP+GkPF/8A0DtE/wC/E3/x2nyvmcv6/rW/qKMlFJLpb8Lf5Hs1po+q3Hie1TxL9i1KyfSZoWWPTmijGXi+STfJIGJA6cdDwe0Xhnw9pWj2OnZ8OtBctqtyyPbWvl+UQ04SSTGPk8slVJyPmXHavHv+Gj/F/wD0DtE/78Tf/HaD+0h4v/6B2if9+Jv/AI7RZ/163JVl/XlY+hYWC+KtRZiAosbYknsN89ZGnRprGtW3iFYIrPRrOwkgs2cBWuI5CjFyP4Igsa7QTk5JIXAz4SP2gvFQv57s6dozPNCkLqYJSu1S5HHmf9NDn8KzNP8Ai3NpV19p0vwT4Nsp9pTzbbSTG20jBGVcHBHUUuR3K5ke9PfXGgeLrufUohqtyujSTW0ekWzIywxyDERh3OWdi42tuwdrAKmCWyPB2oWk/j3WXv0vPteoaTBNeve6XcW8QbzJ8p+9jUBFUqik43BT1O6vJtJ+OGraBHImheF/C2mJMwMi2envCHI6EhZBmrM3x/8AEVy05uNC8Oym4h8iYyWcjebHz8jZk5X5m4PHzH1pqLS/rz/r8eo+ZNPzt+Fv8vxPa7OePTPFGut4onsrmcaVDLdXNvEY4hbq82EaElyDy2CXbdzgLjBW6utR0ldY8XyaRcNPPbwWtpp1vE00xVXbbJKIwx+9KSQu7ai55JKjwe0+NWo6fpdxplh4T8J21hc58+1h01kilyMHcgfDZAxyOlN0n40X+gzSTaF4R8JaZLIux3s9MaFnXrglXGRS5H/X9fL8Rc2t/wCun9fge3/De5tP7a8R21uL953ninnnu9NntTNIYU3sfMRcEtnC9QMY4xXoFfMKftE+KYppZYtI0FJJiDK620oLkDAJPm88ADmpP+GkPF+f+Qdon/fib/47SUGkHMfQ9v8A8jbf/wDXjbf+jJ606+Xk/aF8VpqM14NP0bzJoo4mHkS4AQuRj951+c/pVj/hpDxfj/kHaJ/34m/+O0+RhzI+maK+Zf8AhpHxf/0DtE/78Tf/AB2ijkYcyP/Z)

# Основные этапы вычисления

## UML диаграмма



# Attacks

package Attacks;  
  
import ru.ifmo.se.pokemon.\*;  
  
public class Absorb extends SpecialMove {  
 public Absorb(double pow, double acc){  
 super(Type.*GRASS*, pow,acc);  
 }  
 @Override  
 protected void applyOppDamage(Pokemon def, double damage){  
 super.applyOppDamage(def, damage);  
 }  
@Override  
 protected void applyOppEffects(Pokemon p)  
{super.applyOppEffects(p);  
int rest\_of\_HP=(int) p.getHP();  
int Full\_HP=(int) p.getStat(Stat.*HP*);  
Effect x= new Effect().stat(Stat.*HP*, rest\_of\_HP+(Full\_HP - rest\_of\_HP)/2);  
}  
 @Override  
 protected String describe(){  
 return "использует Absorb ";  
 }  
}

package Attacks;  
  
import ru.ifmo.se.pokemon.\*;  
  
public class Eerie\_Impulse extends StatusMove {  
 public Eerie\_Impulse(double pow, double acc) {  
 super(Type.*ELECTRIC*, pow, acc);  
 }  
 @Override  
 protected void applySelfEffects(Pokemon p)  
 {super.applySelfEffects(p);  
 Effect e = new Effect().stat(Stat.*ATTACK*,-2);  
 p.addEffect(e);  
 }  
  
 @Override  
 protected String describe(){  
 return "использует Eerie\_Impulse";  
 }  
}

package Attacks;  
  
import ru.ifmo.se.pokemon.PhysicalMove;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Status;  
import ru.ifmo.se.pokemon.Type;  
  
public class Facade extends PhysicalMove {  
 public Facade(double pow, double acc){  
 super(Type.*NORMAL*,pow, acc);  
 }  
 private boolean Poisoned=false;  
 private boolean Burned=false;  
 private boolean Paralyzed=false;  
 @Override  
 protected void applyOppDamage(Pokemon p, double damage){  
 Status conditions=p.getCondition();  
 Poisoned = conditions.equals(Status.*POISON*);  
 Burned=conditions.equals(Status.*BURN*);  
 Paralyzed=conditions.equals(Status.*PARALYZE*);  
 if(Poisoned==true||Burned==true||Paralyzed==true){  
 super.applyOppDamage(p, damage);  
 super.applyOppDamage(p, damage);  
 }  
  
 }  
@Override  
protected String describe(){  
 if(Poisoned==true||Burned==true||Paralyzed==true){  
 return "использует Facade и наносит двойной урон";}  
 else{  
 return "использует Facade";}  
 }  
}

package Attacks;  
  
import ru.ifmo.se.pokemon.\*;  
  
public class Iron\_Defense extends StatusMove {  
 public Iron\_Defense(double pow, double acc){  
 super(Type.*STEEL*,pow,acc);  
 }  
 @Override  
 protected void applySelfEffects(Pokemon p)  
 {super.applySelfEffects(p);  
 Effect e = new Effect().stat(Stat.*ATTACK*,2);  
 p.addEffect(e);  
 }  
 @Override  
 protected String describe(){  
 return "использует Iron\_Defense";  
 }  
}

package Attacks;  
  
import ru.ifmo.se.pokemon.PhysicalMove;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Scratch extends PhysicalMove {  
 public Scratch(double pow, double acc){  
 super(Type.*NORMAL*, pow, acc);}  
 @Override  
 protected void applyOppDamage(Pokemon p, double d){  
 super.applyOppDamage(p, d);  
 }  
 @Override  
 protected String describe(){  
 return "использует Scratch";  
 }  
}

package Attacks;  
  
import ru.ifmo.se.pokemon.\*;  
  
public class Shadow\_Sneak extends PhysicalMove {  
 public Shadow\_Sneak(double pow, double acc, int priority){  
 super(Type.*GHOST*, pow, acc);}  
 @Override  
 protected void applyOppDamage(Pokemon p, double d)  
 {  
 super.applyOppDamage(p, d);  
 }  
 protected String describe(){  
 return "использует Shadow Sneak";  
 }  
}

package Attacks;  
  
import ru.ifmo.se.pokemon.\*;  
  
public class Tail\_Whip extends StatusMove {  
 public Tail\_Whip(double pow, double acc)  
 {  
 super(Type.*NORMAL*,pow, acc);  
 }  
 @Override  
 protected void applyOppEffects(Pokemon p)  
 {super.applyOppEffects(p);  
 Effect e = new Effect().stat(Stat.*ATTACK*,-1);  
 p.addEffect(e);  
 }  
 @Override  
 protected String describe(){  
 return "использует Tail Whip ";  
 }  
}

package Attacks;  
  
import MainClass.Main;  
import ru.ifmo.se.pokemon.\*;  
  
public class Thunder\_Shock extends SpecialMove {  
 public Thunder\_Shock(double pow, double acc){  
 super(Type.*ELECTRIC*, pow, acc);}  
 @Override  
 protected void applyOppDamage(Pokemon def, double damage){  
 super.applyOppDamage(def, damage);  
 }  
@Override  
 protected void applyOppEffects(Pokemon p){  
 super.applyOppEffects(p);  
if(Main.*chance*(0.1)){  
 Effect.*paralyze*(p);}  
 }  
 @Override  
 protected String describe(){  
 return "использует Thunder Shock";  
 }  
 }

package Attacks;  
import ru.ifmo.se.pokemon.\*;  
public class Thunder\_Wave extends StatusMove {  
 public Thunder\_Wave(double pow, double acc){  
 super(Type.*ELECTRIC*, pow, acc);}  
 @Override  
 protected void applyOppEffects(Pokemon p){  
 super.applyOppEffects(p);  
 int Speed\_value=(int) p.getStat(Stat.*SPEED*);  
 Effect a = new Effect().attack(0.75).stat(Stat.*SPEED*, Speed\_value/2 );  
 p.addEffect(a);}  
 @Override  
 protected String describe() {  
 return "использует Thunder Wave";  
  
 }  
  
 }

package Attacks;  
import ru.ifmo.se.pokemon.\*;  
public class Thunder\_Wave extends StatusMove {  
 public Thunder\_Wave(double pow, double acc){  
 super(Type.*ELECTRIC*, pow, acc);}  
 @Override  
 protected void applyOppEffects(Pokemon p){  
 super.applyOppEffects(p);  
 int Speed\_value=(int) p.getStat(Stat.*SPEED*);  
 Effect a = new Effect().attack(0.75).stat(Stat.*SPEED*, Speed\_value/2 );  
 p.addEffect(a);}  
 @Override  
 protected String describe() {  
 return "использует Thunder Wave";  
  
 }  
  
 }

package Attacks;  
  
import MainClass.Main;  
import ru.ifmo.se.pokemon.\*;  
  
public class Thunderbolt extends SpecialMove {  
 public Thunderbolt(double pow, double acc){  
 super(Type.*ELECTRIC*, pow, acc);  
 }  
 @Override  
 protected void applyOppDamage(Pokemon def, double damage){  
 super.applyOppDamage(def, damage);  
 }  
 @Override  
 protected void applyOppEffects(Pokemon p)  
 {super.applyOppEffects(p);  
 if(Main.*chance*(0.1))  
 {Effect.*paralyze*(p);  
 }}  
 @Override  
 protected String describe(){  
 return "использует Thunderbolt";  
 }}

package Attacks;  
  
import ru.ifmo.se.pokemon.PhysicalMove;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Vise\_Grip extends PhysicalMove {  
 public Vise\_Grip(double pow, double acc){  
 super(Type.*NORMAL*,pow,acc);}  
 @Override  
 protected void applyOppDamage(Pokemon p, double damage){  
 super.applyOppDamage(p, damage);  
 }  
 @Override  
 protected String describe(){  
 return "использует Vise Grip";  
 }  
 }

# myPokemons

package myPokemons;  
  
import Attacks.Iron\_Defense;  
import Attacks.Thunderbolt;  
import Attacks.Vise\_Grip;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Charjabug extends Pokemon {  
 public Charjabug(String name, int level){  
 super(name,level);  
 super.setType(Type.*BUG*,Type.*ELECTRIC*);  
 super.setStats(57,82,95,55,75,36);  
 Vise\_Grip vise\_grip=new Vise\_Grip(55,100);  
 Thunderbolt thunderbolt=new Thunderbolt(90,100);  
 Iron\_Defense iron\_defense=new Iron\_Defense(0,0);  
 super.setMove(vise\_grip,thunderbolt);  
  
 }  
}

package myPokemons;  
  
import Attacks.Eerie\_Impulse;  
import Attacks.Tail\_Whip;  
import Attacks.Thunder\_Shock;  
import Attacks.Thunder\_Wave;  
import ru.ifmo.se.pokemon.\*;  
  
public class Dedenne extends Pokemon {  
 public Dedenne(String name, int level){  
 super(name,level);  
 super.setType(Type.*ELECTRIC*, Type.*FAIRY*);  
 super.setStats(67, 58,57,81,67,101);  
 Eerie\_Impulse eerie\_impulse=new Eerie\_Impulse(0,100);  
 Thunder\_Wave thunder\_wave=new Thunder\_Wave(0, 90);  
 Tail\_Whip tail\_whip =new Tail\_Whip(0,100);  
Thunder\_Shock thunder\_shock=new Thunder\_Shock(40,100);  
  
 super.setMove(eerie\_impulse, thunder\_wave, tail\_whip, thunder\_shock);  
 }  
}

package myPokemons;  
  
import Attacks.Thunderbolt;  
import Attacks.Vise\_Grip;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Grubbin extends Pokemon {  
public Grubbin(String name, int level){  
 super(name, level);  
 super.setType(Type.*BUG*);  
 super.setStats(47, 62,45,55,45,46);  
Vise\_Grip vice\_grip=new Vise\_Grip(55,100);  
Thunderbolt thunderbolt=new Thunderbolt(90, 100);  
super.setMove(vice\_grip,thunderbolt);  
}  
}

package myPokemons;  
  
import Attacks.Absorb;  
import Attacks.Facade;  
import Attacks.Scratch;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Nincada extends Pokemon {  
 public Nincada(String name, int level){  
 super(name, level);  
super.setType(Type.*BUG*, Type.*GROUND*);  
super.setStats(31,45,90,30,30,40);  
Absorb absorb=new Absorb(20,100);  
Scratch scratch = new Scratch(40, 100);  
Facade facade = new Facade(70,100);  
super.setMove(absorb,scratch,facade);  
 }  
}

package myPokemons;  
  
import Attacks.Absorb;  
import Attacks.Facade;  
import Attacks.Scratch;  
import Attacks.Shadow\_Sneak;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Shedinja extends Pokemon {  
 public Shedinja(String name, int level){  
 super(name, level);  
 super.setType(Type.*BUG*, Type.*GHOST*);  
 super.setStats(1,90,45,30,30,40);  
 Absorb absorb=new Absorb(20,100);  
 Scratch scratch = new Scratch(40, 100);  
 Facade facade=new Facade(70,100);  
Shadow\_Sneak shadow\_sneak=new Shadow\_Sneak(40,100, 1);}}

package myPokemons;  
  
import Attacks.Iron\_Defense;  
import Attacks.Thunderbolt;  
import Attacks.Vise\_Grip;  
import ru.ifmo.se.pokemon.Pokemon;  
import ru.ifmo.se.pokemon.Type;  
  
public class Vikavolt extends Pokemon {  
 public Vikavolt(String name, int level){  
 super(name,level);  
 super.setType(Type.*BUG*,Type.*ELECTRIC*);  
 super.setStats(57,82,95,55,75,36);  
 Vise\_Grip vise\_grip=new Vise\_Grip(55,100);  
 Thunderbolt thunderbolt=new Thunderbolt(90,100);  
 Iron\_Defense iron\_defense=new Iron\_Defense(0,0);  
 super.setMove(vise\_grip,thunderbolt, thunderbolt, iron\_defense);}  
  
 }

# MainClass

public class Main {  
 public static void main(String[] args) {  
 Battle b = new Battle();  
 Nincada N1=new Nincada("Покемон1",3);  
 Vikavolt V1=new Vikavolt("Покемон2",4);  
 Charjabug C1=new Charjabug("Покемон3",1);  
 Dedenne D1=new Dedenne("Покемон4",2);  
 Grubbin G1=new Grubbin("Покемон5",6);  
 Shedinja S1=new Shedinja("Покемон6",5);  
  
 b.addAlly(N1);  
 b.addAlly(C1);  
 b.addAlly(G1);  
 b.addFoe(V1);  
 b.addFoe(S1);  
 b.addFoe(D1);  
 b.go();  
  
 }

# Результат выполнения программы

Nincada Покемон1 из команды красных вступает в бой!

Vikavolt Покемон2 из команды зеленых вступает в бой!

Vikavolt Покемон2 использует Thunderbolt.

Nincada Покемон1 теряет 1 здоровья.

Nincada Покемон1 не замечает воздействие типа ELECTRIC

Nincada Покемон1 использует Absorb .

Vikavolt Покемон2 теряет 2 здоровья.

Vikavolt Покемон2 использует Vise Grip.

Nincada Покемон1 теряет 7 здоровья.

Nincada Покемон1 использует Facade.

Vikavolt Покемон2 теряет 3 здоровья.

Vikavolt Покемон2 промахивается

Nincada Покемон1 использует Scratch.

Vikavolt Покемон2 теряет 4 здоровья.

Vikavolt Покемон2 использует Vise Grip.

Nincada Покемон1 теряет 7 здоровья.

Nincada Покемон1 использует Absorb .

Vikavolt Покемон2 теряет 2 здоровья.

Vikavolt Покемон2 использует Vise Grip.

Nincada Покемон1 теряет 4 здоровья.

Nincada Покемон1 теряет сознание.

Charjabug Покемон3 из команды красных вступает в бой!

Vikavolt Покемон2 промахивается

Charjabug Покемон3 использует Thunderbolt.

Vikavolt Покемон2 теряет 3 здоровья.

Vikavolt Покемон2 использует Vise Grip.

Charjabug Покемон3 теряет 7 здоровья.

Charjabug Покемон3 использует Thunderbolt.

Vikavolt Покемон2 теряет 2 здоровья.

Vikavolt Покемон2 промахивается

Charjabug Покемон3 использует Thunderbolt.

Vikavolt Покемон2 теряет 3 здоровья.

Vikavolt Покемон2 использует Vise Grip.

Charjabug Покемон3 теряет 7 здоровья.

Charjabug Покемон3 теряет сознание.

Grubbin Покемон5 из команды красных вступает в бой!

Grubbin Покемон5 использует Thunderbolt.

Vikavolt Покемон2 теряет 3 здоровья.

Vikavolt Покемон2 теряет сознание.

Shedinja Покемон6 из команды зеленых вступает в бой!

Grubbin Покемон5 использует Thunderbolt.

Shedinja Покемон6 теряет 11 здоровья.

Shedinja Покемон6 борется с соперником.

Grubbin Покемон5 теряет 6 здоровья.

Shedinja Покемон6 теряет 2 здоровья.

Grubbin Покемон5 использует Thunderbolt.

Shedinja Покемон6 теряет 10 здоровья.

Shedinja Покемон6 теряет сознание.

Dedenne Покемон4 из команды зеленых вступает в бой!

Grubbin Покемон5 использует Thunderbolt.

Dedenne Покемон4 теряет 4 здоровья.

Dedenne Покемон4 использует Tail Whip .

Grubbin Покемон5 использует Vise Grip.

Dedenne Покемон4 теряет 11 здоровья.

Dedenne Покемон4 теряет сознание.

В команде зеленых не осталось покемонов.

Команда красных побеждает в этом бою!

# Вывод

Во время выполнения лабораторной работы я научился работать с классами, их методами, ознакомился с базовыми принципами ООП, а также освоил навыки создания одного jar архива для множества классов