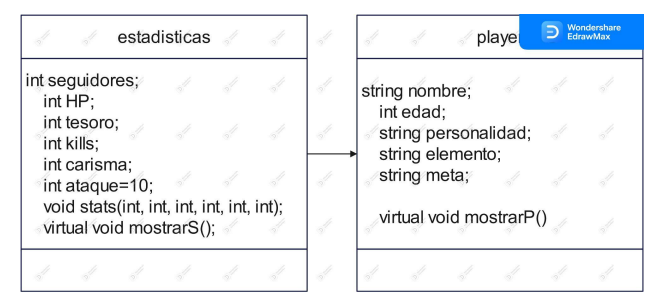
## **AMERIKE**

### INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

#### Diagrama de clases



```
enemy

int e = 1 + rand() % 3;
int r = 1 + rand() % 3;
int ataque;
int HP;
string raza;
string elemento;

virtual void mostrarE();
virtual void asignacionR();
virtual void asignacionE();
```

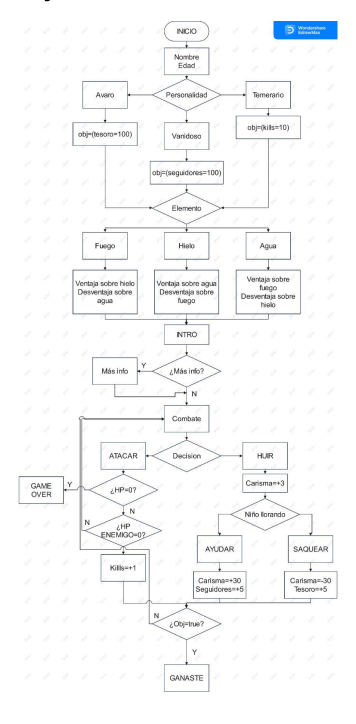
# **AMERIKE**

## INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

### Diagrama de flujo



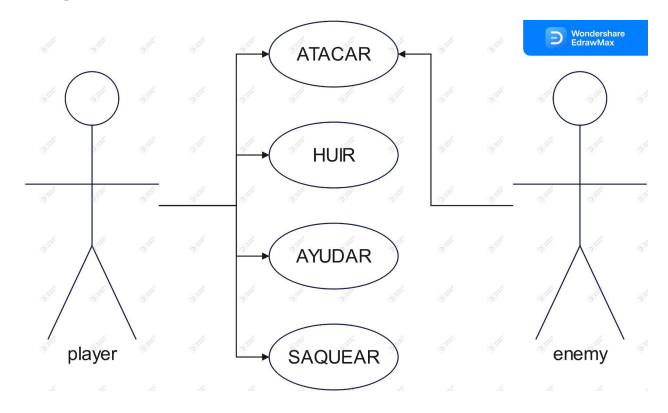


#### INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

### Diagrama de casos de uso



# **AMERIKE**

## INSTITUTO UNIVERSITARIO

Karen Aguilar

zap333@amerike.edu.mx

### Diagrama de componentes

