```
public class node {
String name;
int age;
node next;
public node(String name, int age) {
    this.name=name;
    this.age=age;
    this.next=null;
}
```

```
public list() {
    this.head=null;
void InsertAtBegin(String nn, int aa) {
     node newNode = new node(nn,aa);
     if(head==null) {
          head=newNode;
     newNode.next=head;
     head=newNode;
void DeleteAtBegin() {
     if(head!=null) {
     head=head.next;
double averageAge() {
     double sum=0;
     int count=0;
     node current = head;
     while(current!=null) {
          sum+=current.age;
          count++;
          current=current.next;
     return (double) sum/count;
String bigestPerson() {
     int big = head.age;
     node current = head;
     while(current.next!=null) {
```

```
if(current.next.age>big) {
        big=current.next.age;
    }
    current=current.next;
}
String name="";
while(current!=null) {
    if(current.age==big) {
        name=current.name;
    }
    current=current.next;
}
return name;
}
```

```
public class test {
    public static void main(String[] args) {
        list l1 = new list();
        l1.InsertAtBegin("Abullah", 97);
        l1.InsertAtBegin("Saeed", 38);
        l1.InsertAtBegin("Rian", 20);
        l1.InsertAtBegin("Mohammed", 18);
        l1.InsertAtBegin("Rakan", 16);
        System.out.println("The average of the age is:
"+11.averageAge());
        System.out.println("The bigest person is:
"+11.bigestPerson());
    }
}
```

The output:

```
The average of the age is: 37.8
The bigest person is: Abullah
```

Student Name: Rian Bawazir Student Id: 202111145