

# Variables & Data Types (Assignment Solutions)

# Question 1:

```
int main() {
  int side;
  cin >> side;
  cout << "area = " << side * side << endl;
  return 0;
}</pre>
```

# Question 2:

```
int main() {
    float penCost, pencilCost, eraserCost;
    cin >> penCost;
    cin >> pencilCost;
    cin >> eraserCost;

    float totCost = penCost + pencilCost + eraserCost;

    cout << "total = " << totCost << endl;
    cout << "total with GST = " << (totCost + (0.18 * totCost)) << endl;
    return 0;
}</pre>
```

# Question 3:

```
int main() {
  float P, R, T;
  cin >> P;
  cin >> R;
  cin >> T;

cout << "SI = " << (P*R*T) / 100 << endl;
  return 0;
}</pre>
```



# Question 4:

```
int main() {
   float rad;
   cin >> rad;
   cout << "area = " << (22/7 * rad * rad) << endl;
   return 0;
}</pre>
```

