Bai1

#include <stdio.h>

int main(){

int x;

printf("Nhap so bat ki \n");

scanf("%d", &x);

printf("Gia tri x^2, x^3, x^4 lan luot la %d, %d, %d", (x*x), (x*x*x),(x*x*x*x) );

return 0;

}

Bai2

#include <stdio.h>

int main(){

int ngay, thang, nam;

printf("Nhap ngay, thang, nam : ");

scanf("%d, %d, %d", &ngay, &thang, &nam);

printf("Thoi gian hien tai la %d/%d/%d", ngay, thang, nam);

return 0;

}

Bai3

#include <stdio.h>

int main(void){

int a, b;

printf("Nhap 2 so \n");

scanf("%d %d", &a, &b);

printf("Phep cong 2 so bang %d\n", a+b);

printf("Phep tru 2 so bang %d\n", a-b);

printf("Phep nhan 2 so bang %d\n", a\*b);

printf("Phep chia 2 so bang %d\n", a/b);

return 0;

}

Bai4

#include <stdio.h>

#define PI 3.14

#include <math.h>

int main() {

double r;

printf("Nhap vao ban kinh hinh cau: ");

scanf("%lf", &r);

double dienTich = 4 \* PI \* pow(r, 2); // 4*pi*(r^2)

double theTich = (4.0 / 3.0) \* PI \* pow(r, 3); // (4/3)*pi*(r^3)

printf("Dien tich hinh cau la: %.2f\nThe tich hinh cau la: %.2f", dienTich, theTich);

return 0;

}

return 0;

}